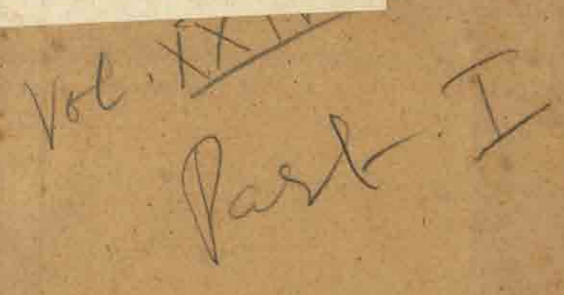
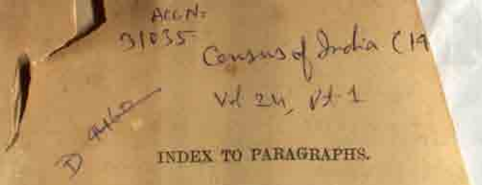
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24	144	200	744	170	Between pages 546 & 547.
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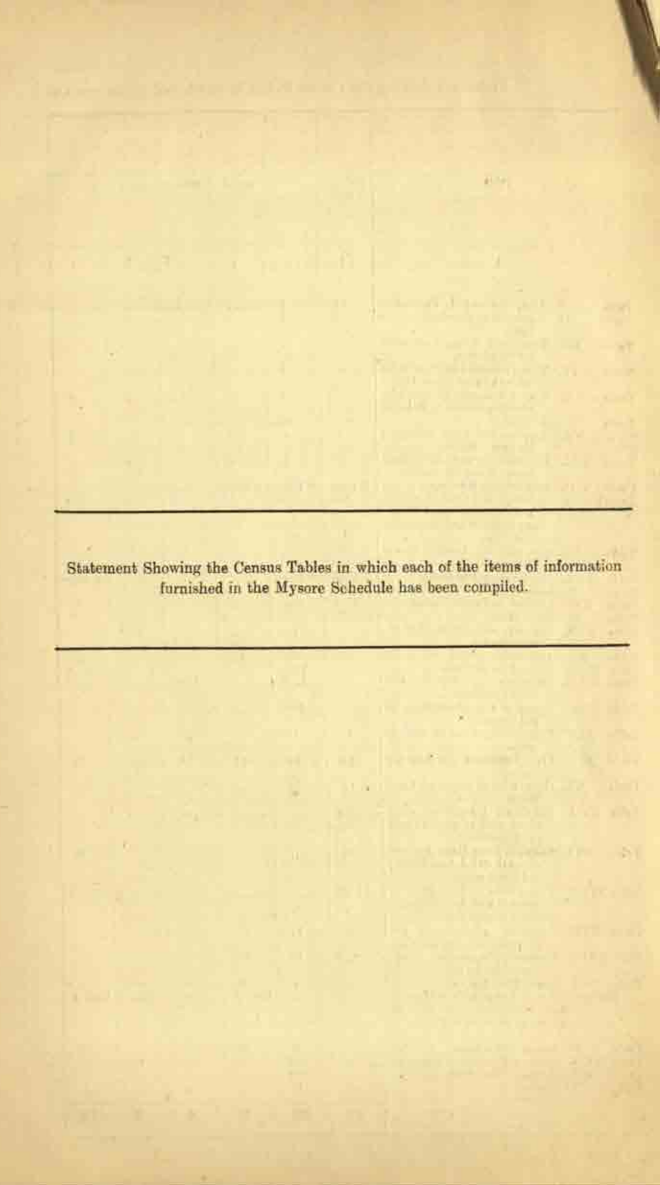
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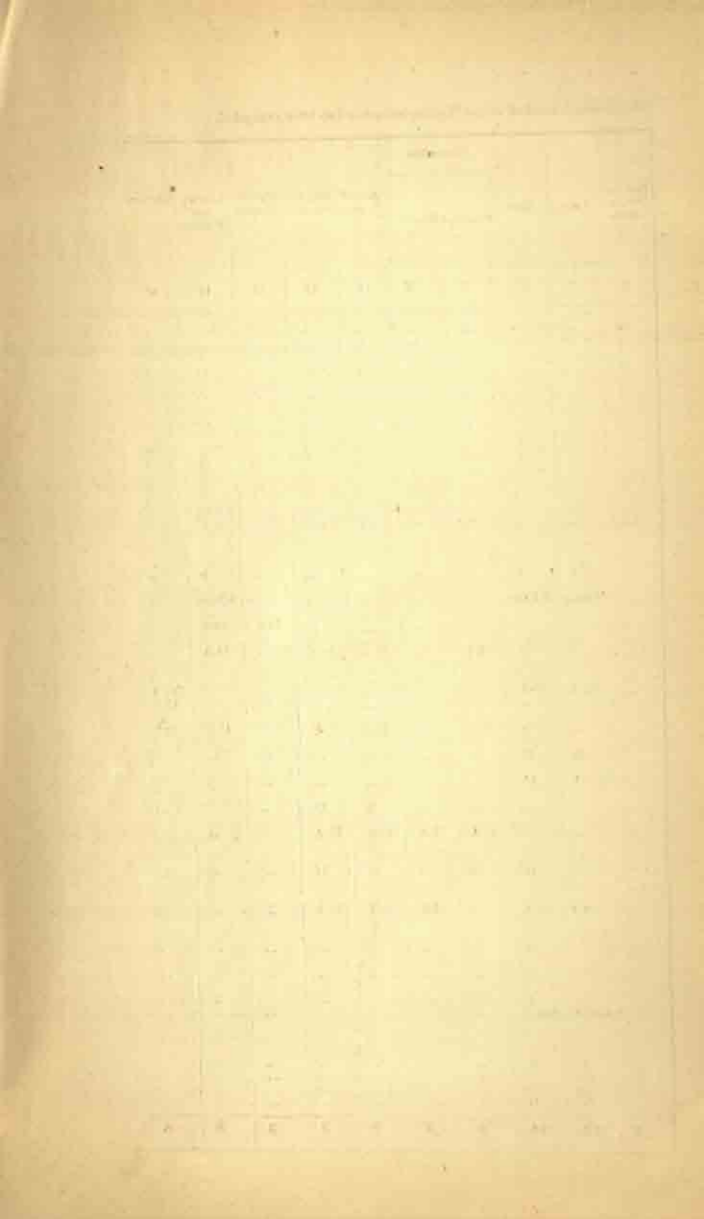
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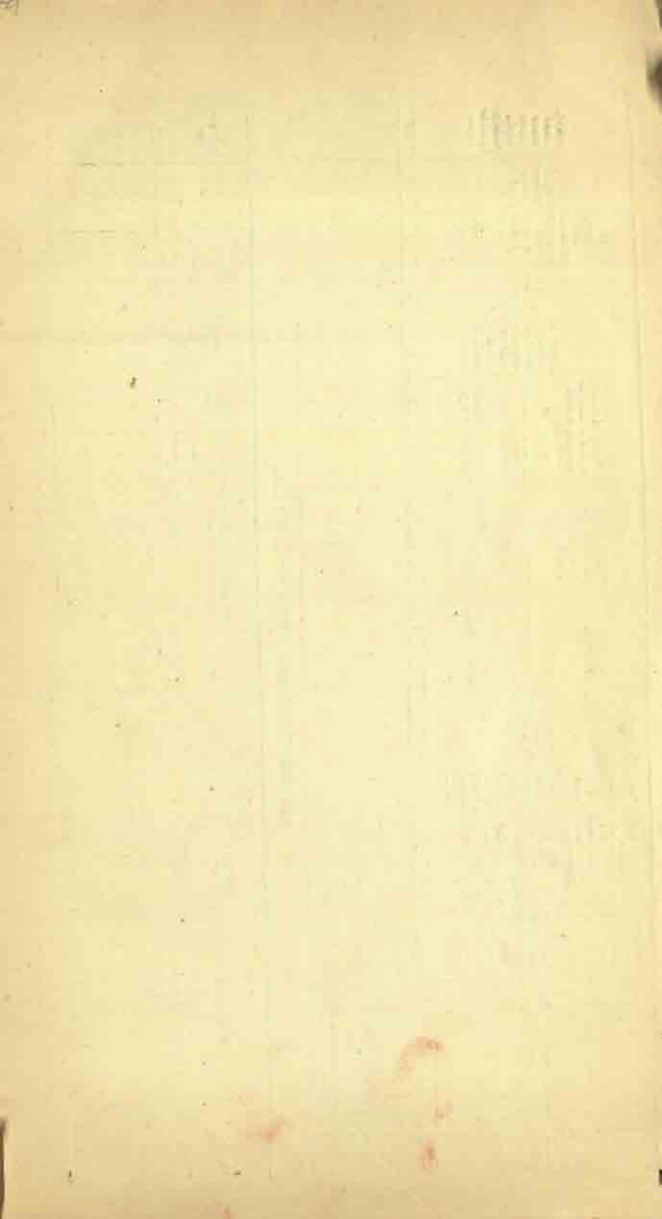


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Table	XIV. Civil Condition by Age for		44	14	14	14		14
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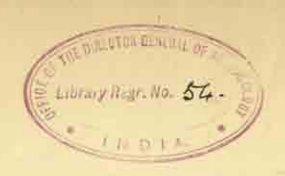
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EXPLANATION OF THE MYSORE PICTORIAL SLIPS FOR ABSTRACTION, CENSUS 1901.

1. The Mysore slip is an adaptation of the idea which originated with the Census Commissioner for India. Sex and Civil Condition are denoted by pictorial busts printed on it. Religions are denoted by a combination of different kinds of paper selected for slips, and different colors of ink employed in printing the busts. There being six chief religions for a large proportion of the population to be thus provided for, and a few more for a small proportion, the following table shows how the combinations have been made:—

Religion.		Br	own cartridge paper.		1	Talf bleached paper.
Hindu		0.00	Black Ink	1555	777	100
Mussulman	48		Blue Ink	377	757	***
Christian	100	WW.	Red Ink	199	1944	40 775 7
Jain		100	(41)	444	111	Black Ink.
Parsi	122	7411	(464)	3.66	200	Blue Ink.
Brahmo Jew Buddhist Theist, cic.	}	1888	:076:	1575	.055	Red Ink, with name of Religion stamped with a rubber seal in the Census Office.

2. The busts represent male faces and female faces, and are designed to picture their respective Civil Conditions. They are self-explanatory to persons familiar with South Indian life. To others, the following notes may be interesting:—

Male Bachelor is represented by the face of a male youth with a caste "Bottu" (dot) on his forehead and a cap, and a buttoned jacket, indicative of student life.

Male Married is represented by an elderly face with moustaches, caste dot on the forehead, turband on the head, a coat and upper cloth in Indian style—all characteristic of what is known by the term "Grahasthasrama."

Male Widower is represented by an elderly face with moustaches, head bare indicating grief or mourning, and body also bare but for its being partially covered with a loose upper garment commonly called "Angavasthra." The absence of any caste mark on the forehead is an additional sign of grief or mourning.

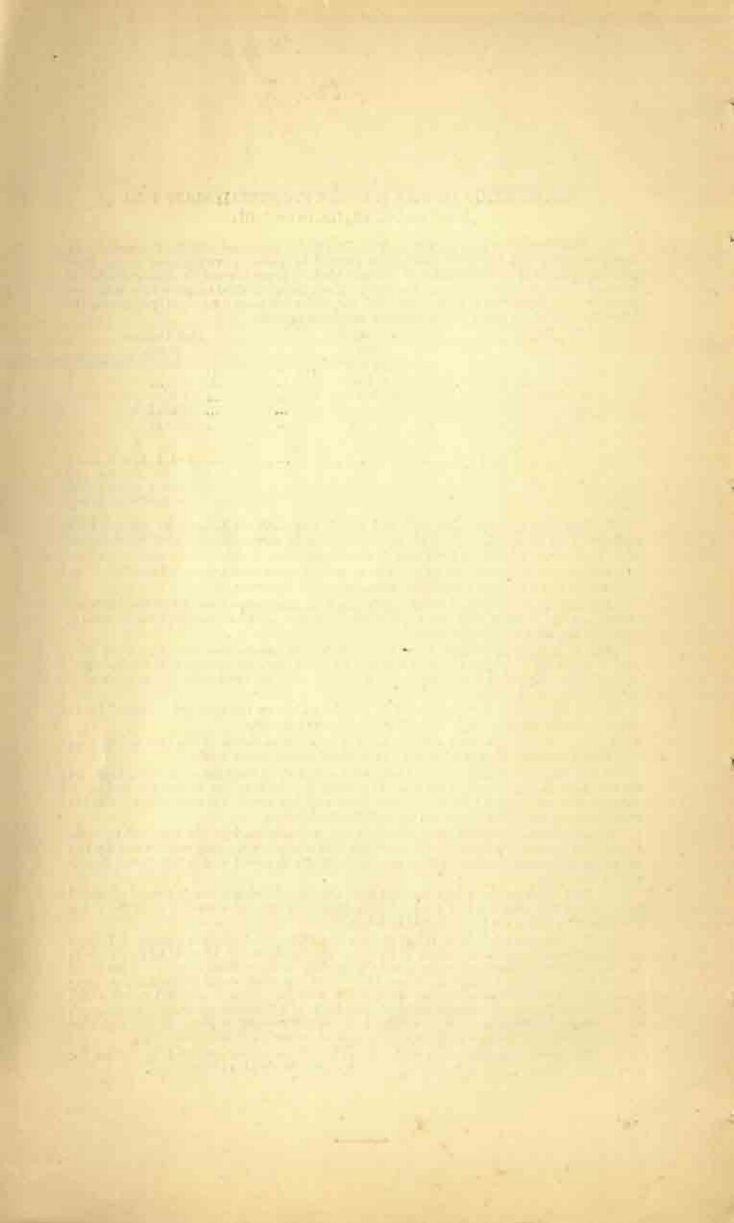
Female Unmarried-A young face with a combed hair on the head and "Bottu" (castu mark) on the forehead, a simple close fitting necklet and ear-ring.

Note.—The "Bottu" is a small circular mark placed in the centre of the forehead by most Indian females. It is practically an ornamental non-sectarian mark.

Female Married—A face of mature age with caste mark on the forehead and ornaments on the ears, nose and neck, such as are given at wedding to a bride by the bridegroom, and particularly a gold band (called "Bandi") sitting loose and low round the neck with a medallion (called "Tali") indicative of married life with husband living.

Female Widow—Face indicating advanced age, no caste mark on the forehead, no ornaments, head periodically shaved and therefore with a short or no hair, and covered by one end of the cloth worn round the person—all illustrating widowhood as it is manifested mostly among Brahmins.

- Each slip is printed with numbered lines, the lines showing where the several scheduled entries are to be transcribed and the numbers representing the corresponding columns of the schedules from which the entries are to be taken.
- 4. A Taluk is an administrative sub-division of a District. A Hobli is a group of Villages constituting an administrative division of a Taluk. The Taluks in each District and the Hoblis in each Taluk, being consecutively numbered in a standing list, the Taluk number and the Hobli number to which a slip belongs are stamped on it with a rubber stamp to facilitate connection of the slip with the schedule book to which it belongs. Thus T. 33—H.1 means Hobli No.1 in Taluk No. 33. The names in the schedule books of a Hobli are consecutively numbered, and a person's number is entered in column 1 of the slip relating to him. In this way, connection is further established between the slip and the person particularized therein.
- 5. The slip is to be written on both sides of it. There is only one slip to be written for each person; thereby, sorting becomes possible for any combination of attributes.



Bangalore, 4th December 1902.

To

THE SECRETARY TO THE GOVERNMENT OF MYSORE,
GENERAL AND REVENUE DEPARTMENTS.

Sm,

- Fresent Stage of Census Work.—In Chapter I of the Code of Procedure for the Census of Mysore 1901, the entire work of the Census was summarised under eight heads of which the 7th and 8th read as follows:—
 - (7) Abstracting and Tabulating and Compiling the Statistics of population under various classified heads of religion, caste, birth-place, language, etc., in forms which will be prescribed by the Census Commissioner for India.
 - (8) Reviewing the results so obtained.

Stage No. 7 having been passed, we now enter upon the 8th stage, and I have the honor to submit the following statement for the information of Government.

- 2. Scope of the present Report.—In the course of this narrative, I shall endeavour to explain, very briefly, the salient features which characterized the operations of the Census of 1901, differentiating them from those of the previous Censuses in Mysore, and of contemporaneous Censuses in the adjoining Presidencies in British India, the methods adopted for Abstraction and Tabulation on the present occasion, the forms in which the results are presented, and the main facts which the statistics disclose. It is usual to furnish at the same time an account of the Administrative part of the work; but in pursuance of the instructions of the Census Commissioner, and following the practice of other Provinces, this is reserved for detailed treatment separately.
- 3. Gensus Procedure Code.—The instructions for taking the Census were issued in the form of a Code with a view to simplify correspondence, to facilitate the communication of additions and corrections, and finally to place on record, for future use, the procedure followed on the present occasion. The instructions contained in the Code were generally on the lines prescribed for British India, with some modifications which will be explained in more convenient places further on in this narrative, and with such adaptations as local conditions required. When the Code is re-issued with such improvements as experience here and elsewhere may suggest, future operations will be greatly facilitated by early and wide-spread knowledge and timely preparation.
- 4. Pre-census Work and Agency -List of all Villages.—The first step in Census work was taken by the issue of the Order contained in Government Proceedings No. 7033—Mis. 2132, dated 21st December 1809, for the preparation of a list of all villages in the State in the special form therein prescribed. This was to facilitate the formation of Census Divisions, without the omission of any tract on the one hand and the overlapping of the limits of divisions on the other.
- 5. House-numbering.—The next step was the numbering of all houses and buildings, town by town, and village by village. In connection with this, elaborate definitions of "house" and nice distinctions likely to confuse people, were avoided, and simple rules were prescribed, the governing principle of which was that every place where people habitually live, or are likely to be found on the night of the 1st of March, should be numbered, and that the numbers being in a consecutive series for each village (or Municipal division), should be placed in the order best calculated

on the one hand to avoid the mistake of twice numbering the same premises, and on the other to guide the "Enumerator" who would come late on the scene.

- 6. Formation of Census Divisions.—The next thing done was the formation of Census Divisions, Blocks, Circles and Charges; one or more blocks constituting a village (or Municipal Division), a number of villages constituting a Circle, and a number of Circles constituting a Charge which in most cases was the entire Taluk or Sub-Taluk itself. In making these arrangements care was taken that the boundaries of administrative divisions were not crossed by those of Census divisions. A careful preparation of lists of villages comprised in each Circle and lists of houses situated in each block, completed this stage of the work. On house-numbering and the preparation of the lists just mentioned, the ordinary local and municipal and village revenue servants were employed.
- 7. Appointment of Census Officers.—Census Officers were next appointed, a Charge Superintendent for each Charge, a Supervisor for each Circle comprised in that Charge, and enumerators with one or more blocks assigned to each.
- 8. Enumerator's Charge.—The permission to assign one or more blocks to the same person as enumerator, combined with the provision that every village should be made up of one or more entire blocks, formed a special feature of present Census Procedure, and was calculated to facilitate the arrangement of schedule books by villages on the morning after the Census, and to adapt the scheme to the chances and changes incidental to the staff of Census officials.
- 9. Instructions to Enumerators and Supervisors.—In the matter of instructing supervisors and enumerators, a slight departure was made from previous Censuses, and from the methods adopted elsewhere. The instructions were issued separately from, and long before, the schedules themselves, whereby abundant time and facility were allowed to enumerators and supervisors to study and master their respective parts. The instructions themselves were also in full detail. It was ordered that, as far as possible, men on the permanent pay lists of Government in all departments except Press, Plague and Medical, should be employed on Census work without prejudice to their ordinary duties. This was practicable in all grades except in that of enumerators for which, however, as usual, unpaid volunteer agency had to be employed to a large extent.
- 10. Preliminary Emmeration.—With Census Divisions and agency thus constituted, and the house numbers checked with reference to the block-lists, and errors and omissions corrected by the supervisors and enumerators, the preparation of a preliminary record was started. This consisted in writing up, for each numbered house, the name and particulars of every person living in it. These particulars were ascertained by personal inquiry at each house by the enumerator himself, and entered in a schedule, forms of which were supplied to each enumerator, made up in books, one for each block, and adapted to the size of the block assigned to him. The forms of these schedules were the same as at the Census of 1891, except that the columns were slightly transposed so as better to conform to sequence of thought, and thereby facilitate interrogation and answer. It differed from the form prescribed for British India in providing the following additional particulars, vis:—
 - (a) In the case of married persons with wife or husband living-
 - Whether 1st, 2nd or 3rd marriage; and
 - 2. Age at first marriage.
 - (b) In the case of widowed persons, age at which widowed.
 - (c) Sect of Religion in addition to the name of the main Religion.
 - (d) Sub-division of Caste in addition to the name of the main Caste with particulars of "Gotra" and "Phana."

The headings of the several columns in the Mysore schedule and in the British Indian schedule for the Census of 1901 are printed and prefixed to this Chapter. This preliminary enumeration commenced about the 15th January 1901 in rural areas, and the 1st of February in urban areas, and was finished with more or less speed everywhere so as to allow of the schedules being well examined and verified and all errors rectified before the date of the final enumeration, when it would only be necessary to check the record already prepared, and to correct it only

in respect of any changes that may have occurred by births and deaths, arrivals and departures.

- Notices to the Public .- In the meantime notices were issued to all resi-11. dents of villages and towns, warning them as far as possible to remain in their homes on the night of the 1st of March, to keep the front door of their houses open, and to help the Census enumerator with a light when he would call. All inns, rest-houses and other halting places were visited by the enumerators and special arrangements were made for the Census of travellers by roads and rail, by enumerating them at fixed stations and giving them Census tickets to prevent their being reckoned again elsewhere in the course of their journey.
- 12. Public Holidays. To allow of all available officials helping in this final enumeration, all public offices, courts and schools in the State were closed for three days on the 28th February and 1st and 2nd March 1901.
- 13. Final Enumeration or the Census.—The final enumeration was the Census proper and consisted in the enumerator going round the area assigned to him, schedule-book in hand, rapidly comparing the preliminary record with the facts subsisting on the night of the 1st of March and correcting it by adding or striking off names and particulars as may be found necessary. To facilitate this, arrangements were made whereby people out on duties of sorts in out-of-the-way or jungly tracts inaccessible to the enumerator at night would be present in the nearest villages.
- 14. First or Provisional Total .- For the purpose of quickly ascertaining the totals of population in view of the special interest which attached to the Census of 1901 all over India owing to the losses due to the prevalence of famine in some parts, and plague in some parts, special arrangements were made for making up the totals roughly. Enumerators and supervisors met at assigned places on the morning of the 2nd March, the returns were added up by blocks, and the figures thus obtained for the smallest unit of census operations were combined for a series of larger units, Circles, Charges, Taluks and Districts and Cities, to make up the first totals. These first totals were telegraphed by Deputy Commissioners to the Director of Statistics at Bangalore, and to the Census Commissioner for India at Calcutta, in time for incorporation with the totals for the Indian Empire published at Calcutta on the 7th of March. According to the provisional total thus reached, the population of the Mysore State (excluding the Civil and Military Station of Bangalore) numbered 5,448,923 persons, viz., males 2,750,902 and females 2,698,021.
- 15. Difference between First and Final Totals.—The final totals which have been made up after a variety of tests and checks exceed the first totals by 877, which is a small difference of '02 per cent on the entire population, testifying to the general efficiency of the arrangements made by Local Officers. The provisional totals, telegraphed as above described, related, as in the case of other Provinces of British India, only to the statistics of males and females and of the entire population. But the form of enumerator's abstracts prescribed for Mysore, differing in this respect from that prescribed for British India, provided for totals of the following items also, as these could be easily ascertained by merely counting up the entries in certain columns of the schedule :-

Occupied Houses.

2. Number, Unmarried.

3. Number, Married.

4. Number, Widowed.

- Number, Actual Workers.
- 6. Number, Dependents.
 7. Number, knowing English.
 8. Number, Infirm.

Provisional totals under these heads also were quickly compiled and published in the Mysore Government Gazette of the 14th March 1901.

16. Census Regulation and Rules.—Census Regulation 1X of 1900, framed in the terms of the Indian Census Act with such verbal No. 6193—Mis. 1308, dated
 2nd November 1900. alterations as local conditions required, was passed on the 2nd of November 1900. In pursuance of the provisions contained in this Regulation, Government issued a Notification directing that Census should be regarded as of paramount importance while it lasts, and that it was the duty of all officials and non-officials entrusted with Census work to see that the rules and instructions issued by the Director of Statistics and Census Superintendent for the conduct and guidance of Census Officers in taking the Census, are carried out with efficiency and accuracy as required by the said Regulation. The instructions to enumerators together with the standard questions which, under Section 6 of the Regulation, enumerators may put to the people to be enumerated (Chapter 6, 7 and 8 of the Mysore Census Procedure Code) were published as a supplement to the Mysore Gazette for general information. These instructions began with the declaration that the object of the present Census had no reference whatever to the superiority or inferiority of one religion or caste in relation to another, or of one person or family in relation to another and so forth. And it was further stated that the object of the Census was similar to that of the special Census then recently held to collect statistics of agricultural stock and related only to ahaval (Economic Condition) of the general population.

- 17. How they operated.—These assurances, and the publicity given to the instructions, and the familiarity of the people with previous synchronous enumeration of persons and agricultural stock, combined with their general intelligence, went far to make the Census work of 1901 a matter of routine, in which all classes co-operated readily and willingly, and to deprive it of the poetry, excitement or humorous incidents which characterized similar censuses at other times or in some other places.
- 18. Census of Railways and the Civil and Military Station of Bangalore.—The rules and regulations passed by the State applied of course only to the Bangalore-Nanjangud and the Birur-Shimoga sections of the Railway line. At the same time for the other sections of Railway the jurisdiction over which stands ceded to the British Government, the Hon'ble the Resident was pleased to direct that the Mysore schedule and procedure should be adopted with a view to assimilate the Census of these sections with that of the Districts traversed by them. The Census of the Civil and Military Station of Bangalore was taken by the authorities of that Station in accordance with the Madras Rules and Regulations and procedure under the direction of the Census Superintendent for the Madras Presidency. In the following paragraphs and appended tables, the figures relating to the Civil and Military Station of Bangalore are shown separately, and those relating to the Census of Railways have been added on to the statistics relating to the nearest administrative division viz., City or Taluk as the case may be.
- 10. Abstraction, Tubulation and Compilation.—As soon as the provisional totals were made up and reported, the schedules were properly packed and sent up to the Central Office at Bangalore for abstraction, tabulation and compilation. Abstraction is the process which groups individual entries by classes, such as sex, religion, occupation and the like, and gives totals for these classes for small territorial units, such as "blocks" or "villages." Tabulation brings together the abstraction totals by larger units such as towns, hoblies or taluks. Compilation arranges the tabulation totals by districts or provinces. It has been well said that if the Census schedules containing the various particulars recorded by the enumerators for each individual may be described as the raw materials, this process of abstraction, tabulation and compilation may be described as the process of manufacturing the raw material into a useful product.
- as well as at preceding Censuses in Mysore as well as in British India, abstraction was conducted by means of abstraction sheets which practically reproduced the final tables on a greatly enlarged scale. If, for example, one of the final tables is to show the population grouped according to age, sex, religion and conjugal condition, the abstraction sheet in which the requisite data are entered will contain, for the four principal religions, the 12.168 distinct compartments which appear in Table VII of the present Census, each representing a separate combination of the factors exhibited in the table, or a total relating to such combination. The entries in the sheet consist of strokes or "ticks," each representing an individual, and every fifth stroke being made diagonally through the four strokes preceding it so as to enable the strokes being counted by fives. The unit of abstraction is the "block" and for each "block" there are as many abstraction sheets as there are

final tables. The totals and cross totals of the strokes on the abstraction sheet give the "block" totals for each statistical item in the final table. There were tests indeed for testing the correctness of these totals; but, in themselves, they were so defective that the most effective or satisfactory test was obtained by the schedules being re-abstracted ab initio by a different set of workers; the totals are entered in the tabulation registers where the "block" totals are combined with village totals, and the village totals with totals for towns, hoblies or taluks, whichever is adopted as the unit of tabulation in any particular case.

- 21. Its defects.-The defects of this system are patent. The chief are :-
 - (1) However careful the abstractor may be, the difficulty of picking out the right compartment in a large sheet is very great; and even with expert abstractors mistakes are frequent.
 - (2) It admits of carelessness in posting, and wilful fudging to make totals tally.
 - (8) When totals do not tally, there is no means of knowing which of the two is correct except by doing the work over again.

The task of checking a performance was thus quite as laborious as the original performance itself, and there was no guarantee that the second performance was faultless.

No wonder that for reasons such as these Professor Von Meyer (a distinguished foreign Statistician and Census Administrator) condemned the system of abstraction above described as being, at the best, a clumsy, untrustworthy and antiquated method of procedure, an opinion fully borne out by the experience of several Census Superintendents in India.

- An improved System contemplated.-Under such circumstances, we were considering whether some system could not be devised under which all names in all schedules appertaining to a territorial unit of abstraction (village, hobli or talnk) being consecutively numbered in a single series, a numbered ticket like a Railway ticket might be taken to represent a census individual to be classified, a veritable table might be employed with slits in it to correspond with the tables of abstraction, and receptacles (cheap things like empty kerosine oil tins) might be arranged to receive the tickets when dropped into them through the slits, and the abstractor might be made to drop a ticket through the proper hole as a reader read out the corresponding name and corresponding particulars from the schedules. In this way, as a ticket would go into but one place, there would in no case be a fear of double enumeration of the same individual in different classes, or of the omission of any person from classification altogether. As all or a proportion of the tickets could be verified with the entries in the schedule before being finally counted, there would be sufficient guarantee that every ticket had got, not only into a single place, but also into its proper place. On the tickets being counted, the number in each case would be entered in ruled forms, and the rest would follow in due course. This process could be improved upon by getting the abstractor, instead of dropping the ticket into a slit, to hand it over to the foreman of a group of a number of persons, the foreman representing a major-head of tabulation and the other persons representing the minor-heads arranged under the major-head. One or another of these persons (but not the abstractor) will then put the ticket through the proper hole. In this way, two or more groups might sit close to each other and work together, and the advantage would be that, instead of strokes being written in a wrong compartment (as in the old ticking system), or tickets being dropped into a wrong receptacle (as in the improved system above described), compartment in the one case and receptacle in the other case being inanimate and unable to protest against the mistake, the ticket would be handed over to a person who can reject it if it does not belong to him, and in the presence and hearing of the person to whom it belongs who can at once claim it. Checking work would thus in a manner become automatic.
- 23. The Slip System proposed by the Census Commissioner.—These crude ideas had not taken definite shape, and the details were not worked out, when we received the Census Commissioner's Note containing his proposals for a slip system which,

with some modification, we finally adopted, as being far better than the ticket system we were considering. The slip system as proposed by the Census Commissioner, the Hon'ble Mr. Risley, may be briefly described as follows: - For every person enumerated, all the particulars recorded in the schedule were to be transferred to slips. The slips were to be of different colors to represent different religions, and the particulars of every individual belonging to a certain religion would be entered on the colored paper selected for that religion; thus those for Hindus (the most numerous class) on white paper (the cheapest). Those for Mussulmans would be entered, say, on green paper, green color being selected for the Mussulman religion; those for Christians would be entered, say, on red paper, red color being selected for Christian religion, and so on. The slips were also to be of different widths, or of different shapes to denote the two sexes. Thus a width of 21 inches would represent male and a width of 21 inches would represent female. Or, the lower right hand corner cut off would represent a male, and the top right band corner cut off would represent a female. So that combining width or shape with color, the particulars relating to a Hindu male would be entered on a white slip 24 inches wide, and the particulars relating to a Christian female would be entered on a red slip 21 inches wide. The slips were also to be of different lengths to denote Civil Condition, say, 62 inches, 51 inches and 41 inches respectively to denote single, married and widowed (or divorced). So that, combining religion, sex and civil condition, the particulars relating to a Mussulman married male would be entered on a green slip 24 inches wide and 67 inches long; the particulars relating to a Christian widower would be entered on a red slip 24 inches wide and 44 inches long. As each slip would denote religion by its color, and sex and civil condition by its size or shape, these data need not be written down, but the abstractor would first select the proper slip by earefully observing the religion, sex and civil condition of the person to be abstracted and note the other particulars on the slip selected. For noting these particulars, Census Superintendents could allow abbreviations and symbols to be used according to a suitable pre-arranged scheme. Under the Hon'ble Mr. Risley's system, the abstractor would also select two slips of the same shape and color for each individual, and enter some particulars on one slip and the other particulars on the other slip. The first slip would furnish the data required for the statistics tabulated in certain tables and the second slip would furnish the data required for the statistics tabulated in certain other tables. The statistics for each territorial unit of tabulation would be obtained by sorting the slips for those statistics, single or combined, with regard to the cutries on each slip. The object of having two slips for each individual was to permit of simultaneous sorting by two separate groups of workers working for the two sets of statistical tables. Under the "ticking system" no test of the correctness of any given sheet could be applied while abstraction was proceeding. But under the "slip system" as slips are being sorted, checkers or examiners would check the work by taking up a handful of slips from a sorted heap, and looking out for slips which ought not to be in that heap. At such an examination, error in religion, sex or civil condition would be denoted by difference in color, shape and size of slips, and error in other respects would be revealed by the entries on the slips.

- 24. The Slip System as adopted for Mysore.—We adopted the Census Commissioner's ideas above explained, with the following modifications:—
- (a) Both sex and civil condition were denoted by pictures (vide Frontispiece), instead of sex by width of paper or corner cutting and civil condition by length of paper.
- (b) Religious were denoted by combinations of two kinds of paper with three colors of ink instead of entirely by papers of different colors.
- (c) We adopted but a single slip for each individual distributing the entries on both sides of the paper.
- (d) The slips were larger in size than those contemplated in the Census Commissioner's proposals. We adopted them in a uniform size of 74"×5", an aliquot part of a size of sheet available for the purpose, and both sides were ruled, and the lines were numbered with the numbers assigned to the columns in the schedules from which the particulars were to be respectively taken and entered.

- 25. The advantages claimed for the modified system which was adopted ..- The objects simed at by these modifications were as follows:-
 - (a) Pictures would be graphic and catch the eyes of most people more readily than small differences in dimensions, while corner-cutting would admit of mischievous or fraudulent tampering with the slips.
 - (b) A certain thickness is necessary in slips in order that they may slide easily, and stand the wear and tear of handling. The cost of colored paper, always more expensive than plain paper, would be prohibitive if it were to be of suitable thickness. The object in view could be equally well secured by printing the pictures with colored ink on cheap plain paper of suitable thickness.
 - (c) Under the "slip system" statistics of combined attributes are to be obtained by sorting the slips for those attributes with reference to the particulars entered on the slips. If all the particulars were entered on the same slip, any combination of recorded attributes could be worked out. If the particulars were divided between two or more slips, the possible combinations would be limited to the particulars on each single slip. For example, the occupations of the Infirm could be ascertained if the particulars of the Infirmity and of occupations were entered on the same slip. Not so if they appeared on separate slips. The extent to which the mothertongue of individuals is cultivated or neglected could be ascertained if the particulars of mother-tongue and of the language of literacy both appeared on the same slip. Not so if they appeared on separate slips, One of the most interesting and useful items of Census statistics is that which shows the occupations by which the immigrants live in the country of their adoption, and the number of literates among them. This item can be obtained if birth-place, occupations, and literacy, all appear on one and the same slip. Not so if they appear on separate slips. And so on.
 - The extent to which, within the limits of permissible time, advantage has been taken of the single slip device to work out special statistics for Mysore, will appear in the sequel.
 - (d) A larger size of paper for slips would ease the work of entering particulars therein, and ruling would assign and fix a place for every entry and thus secure a uniformity which would help the sorter's eye.

It would greatly reduce the necessity for using abbreviations, a prolific source of mistakes and of unreliability in the statistics based upon them.

The advantages claimed for these modifications were fully secured as a consequence of the fierce light which the system threw on the smallest error, thereby leading to its certain detection and correction—much to the embarrassment of superintending officers eager to win at least a forward place in the race for victory in expeditious work and yet too conscientious to wink at fudging.

- 26. Schemes for Slip-Sorting.—The slip system above described called for care and thought in the choice of schemes and order of sorting for the several tables, so that the required statistics may be obtained by the fewest possible sortings. The details are too technical for explanation here, and may not be interesting to the general reader. It may be sufficient here to observe that they admitted of variety in treatment at the hands of the two intelligent Assistant Superintendents, Messrs. T. Lakshminarasimha Row and A. Mrityunjaya Aiyar, in immediate charge of the work.
- 27. The Census Tables compiled.—Statistics for small units being obtained by sorting, they were tabulated and combined for large units, and compiled into the tables herewith presented. A complete list of the tables is annexed at the end of this Chapter with notes explaining their relation to the corresponding tables of the Census of 1891. The Resolution of the Government of India in the Home Department, No. 137-149, dated 3rd August 1900, prescribed 20 Imperial Tables for the

Census of 1901. Of them I were optional and 16 essential. We have worked out all the former as well as the latter, and we have worked them out fully instead of by a selection of attributes, though selection was permitted. This has increased our labor very much; but it has enabled us to secure the basis for that uniformity in statistics which is necessary at all times in the future for comparing one decade with other decades in a series. Where it was permissible to select castes or occupations for a given table, we have collected and tabulated statistics for most castes and for most occupations to avoid the inconvenience which may be felt at any future time by our happening to discard now what may then be found to be important and worth having for purposes of comparison. By thus working out the statistics for most of the castes and occupations, we are also in a better position to compare ourselves with other Presidencies than we should have been if we happened to have selected what other Presidencies may have discarded. In addition to thus finally working out the tables suggested for partial adoption, we have with the facilities alforded by the modified slip system, worked out six additional tables of special statistics which will be found interesting and useful. And lastly, with the additional information recorded in the Mysore Form of Census Schedule, we have worked out four other tables which are in all respects local and special for Mysore.

The forms and designations of those tables which are common to the censuses of Mysore and British India are in the main in accordance with the prescriptions of the Census Commissioner for India. We have grouped them into two parts called Part A and Part B. Part A of these tables refers to the Mysore Province only. Part B, wherever it exists, presents the statistics of the Mysore State, combining those of the Assigned Tract of the Civil and Military Station of Bangalore in all those cases in which by similar statistics being available for the said Assigned Tract, such combination is possible.

List of Census Tables.—In the list appended to this introduction, the tables which are special for Myscre without having counterparts in the Census statistics of the Presidencies of British India, are distinguished by an asterisk thus (*), and have been compiled only for the Myscre Province (excluding the Civil and Military Station of Bangalore) in forms locally devised.

The tables thus presented are altogether 30 in number; of them 26 are of the Imperial Series, and 4 of the Local Series. The Imperial Series of Tables are numbered and designated so as to correspond with those of British India, the Special Mysore Tables bearing intermediate numbers and letters such as 8a, 12s, 12c., &c. The Local Series are numbered A, B, C, and D.

28. General Explanations of the Main Tables.—Taking them as a whole it will be observed that—

Tables I and II relate to the population in the aggregate;

Tables III, IV and V to the population gathered in Cities and Towns;

Table VI to the Religion of the people;

Table VII to the Ages, Sexes and Civil (conjugal) condition of the people;

Tables VIII, VIII-A and IX to Education, i.e., Literacy;

Tables X and X-A to Parent Tongue and Literacy therein;

Tables XI and XI-A to Provincial Immigrants and their Occupations and Literacy, and also Inter-District Migrations;

Tables XII, XII-A, XII-B and XII-C to Infirmities and to Caste, Conjugal Condition, Literacy, and Means of Livelihood of the Infirm;

Tables XIII and XIV to Caste, Tribe, Bace or Nationality;

Tables XV, XV-A, XVI and XVI-A to the occupations of the people as a means of livelihood.

Tables XVII and XVIII contain statistics relating to Christians exclusively.

Local Table A gives the ages of persons at first marriage and also the statistics of remarriages; the Enclosure to Table A gives the statistics of plural marriages;

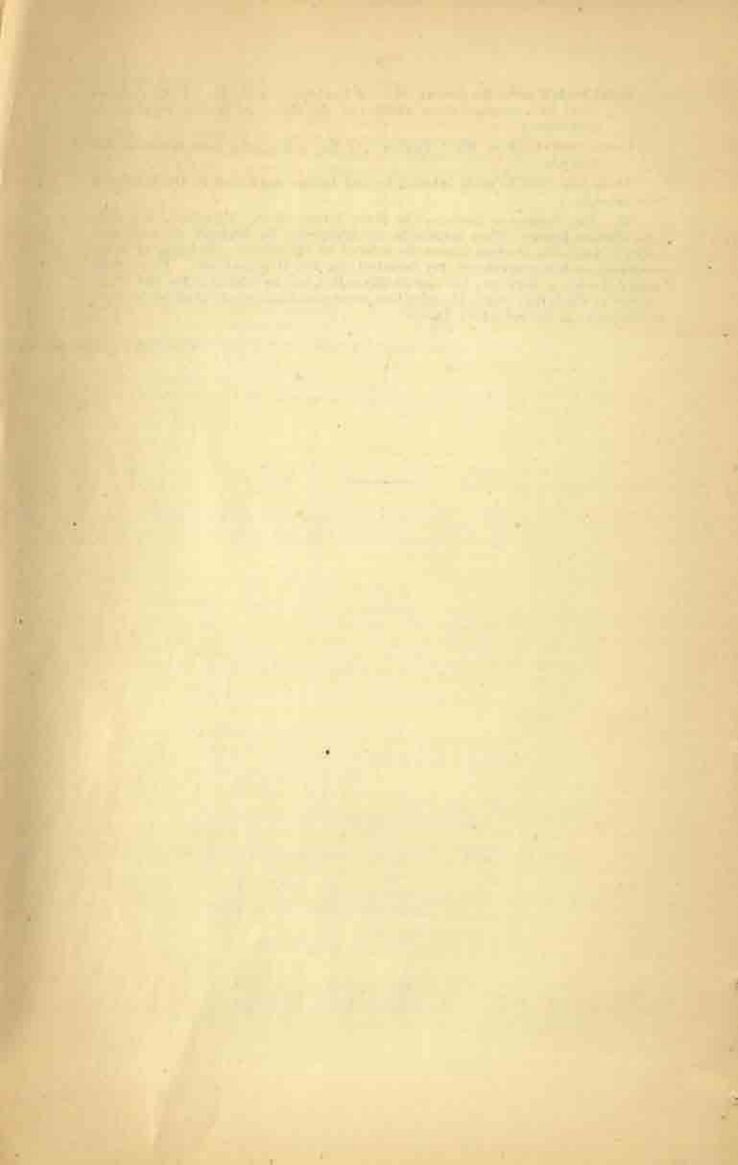
Local Table B shows the age at which widowhood accrued;

Local Table C gives the Gotras, etc., of Brahmans, and also of other castes which have returned them whether or not these are usually supposed to have them;

Local Table D gives the "Phanas" of the castes who have returned this attribute.

These tables will be again referred to and further explained in the course of this narrative.

29. The Subsidiary Tables.—The Main Tables above explained, deal only with absolute figures. They require to be interpreted by abstract or analytical tables in which the absolute figures are reduced to proportions admitting of being compared, such as percentages, per thousand, per ten thousand, etc. These Subsidiary Tables, as they may be conveniently called, will be printed at the end of the chapter to which they relate, the narrative portion containing only short statements or references to the Subsidiary Tables.



APPENDIX.

LIST OF CENSUS TABLES.

There are altogether 26 Tables of the Imperial series, 20 of them being what are mentioned in the Government of India Resolution as essential or optional, and 6 being Special Mysore Tables prepared in the course of sorting for the Imperial series. They are numbered and lettered so as to correspond with the Imperial series and fit into the Imperial series. There are also 4 Tables of what may be called the Local series. Their designations are as per list subjoined, in which the special Mysore Tables are marked with an asterisk thus (*). They are 8-A, 10-A, 11-A, 12-B, 12-C, 16-A, A, Enclosure to A, B, C-1, C-2 and D.

Table No.	Designation.	Parts.
1	Area, Houses and Population	AAB
1 2 3 4 5 6 7	Variation in Population since 1871	AAB
3	Towns and Villages classified by Population	
	Towns classified by Population with Variation since 1871	A&B
5	Towns arranged territorially with Population by Religion	
- 6	Ralission are and re-	
7	Age, Sex and Civil Comlition for each Main Religion and Total Population.	A & B
	Education by each Main Religion and Total Population	
* S-A	Literacy by Civil Condition and Occupation, and Illiteracy by Civil and Industrial Condition.	A
- 9	Education (i.e., Literacy) among Castes, Tribes and Races	
10	Language (Parent Tongue)	The state of the s
* 10-A	Literacy in Parent Tongue	
11	Birth-place	
* 11-A	Literacy and Occupation of Immigrants	A
12	Intermities	
12-A	Infirmities by Castes, Tribes and Races	
• 12-B	Infirmities by Religion and Civil Condition	A
* 12.C	Literacy and Occupations of the Infirm	of the second
13	Caste, Tribe, Race or Nationality	
14:	Civil Condition by Age for Castes	A 12
15	Occupation or Means of Livelihead	
15-A	" Subsidiary " Occupations combined with selected " Principal " Occupations.	
16	Coste, Tribe and Race by Traditional and Actual "Principal " Occupations	CA CA
* 16-A	Do do do by "Subsidiary" Occupations	A.V. 46 (400)
17	Territorial Distribution of the Christian Population by Sect and Race	
18	Europeans, Armenians and Eurasians by Age	AAB
*A	Age at first Marriage and number married for the 2nd, 3rd and a n b a e-	A
* Enclosure	Showing Plurality of wives or husbands	Δ
to A	SHARITY BOOK OF THE STATE OF TH	
+ B	Age at which widowed	Α Δ
* C-1	TASKET TO A CONTROL OF THE CONTROL O	Δ.
* C-2	Do of other than Brahmans	Α
⊮ D		. A

TABLE 1. (Area, Houses and Population).—This is the same as Table 1 of the Census of 1891, with a few verbal changes.

2. TABLE II. (Variation in Population since 1871).—This corresponds to old Table II, but takes in four Censuses and gives the net variation for the period as well as for each decade.

3. TABLE III. (Towns and Villages classified by Population).—This corresponds to old Table III except that following Table 3 proposed by the St. Petersburg Conference on Statistics, the two classes under 200 and 500 of the form of 1891 have been doubled up.

4. TABLE IV. (Towns classified by Population with Variation since 1871).—
This is the same as old Table IV with the variation extended as in new Table II and the list of towns expanded by the addition of 29 places.

- 5. TABLE V. (Towns arranged territorially with Population by Religion).—
 Practically the same as old Table V.
- TABLE.VI. (Religion).—There is no change except that Animists who
 were included under Hindus in the Table of 1891 have here been excluded and
 shown separately.
- 7. TABLE VII. (Age, Sex and Civil Condition).—This combines old Tables VII and VIII, and the International Tables 4 and 6, which it follows in point of form, omitting the column "Divorced" which is not shown separately in the Indian Table. The comparison of persons living at different age-periods and in different sex groups will be found to be easier in the present table than in the old tables. Four fresh totals are now obtained with only three extra columns and under the new arrangement there is a saving of space.
- 8. TABLE VIII. (Education by each main Religion and total Population).—
 This takes the place of old Table IX and adopts age periods which correspond approximately to primary, secondary and higher education; it shows literacy in English and in the Provincial vernaculars selected for tabulation; and it gives what old Table IX does not give, sex totals for each age-period.

The table has been supplemented by an explanatory statement in which the details of all the combinations of languages recorded in the columns of Literacy have been tabulated separately in two sets, viz., one for the cities and another for the districts together exclusive of the cities.

- 9. TABLE VIII-A. (Literacy by Civil Condition and Occupation and Illiteracy by Civil and Industrial Condition).—This is a new table and special for Mysore. Dealing with the several Religiousists separately, it shows the occupations (tabulated by 'groups' of the classified list) followed by the literates distributed by sex and civil (conjugal) condition and also as Actual Workers and Dependents. It distributes the Illiterates by sex and civil condition (unmarried, married and widowed) and industrial condition (Actual Workers and Dependents).
- 10. TABLE IX. (Education by Castes, Tribes or Races).—This is a substitute for old Table C omitting Traditional Occupation and its classification but showing what old Table C did not, viz., Literacy by the languages literate in. The adoption of this table was optional. But we have adopted it and included all the main Castes, Tribes and Races given in Table XIII.

And this table has been supplemented as in the case of Table VIII by an Explanatory Statement of combined languages compiled in details of Castes.

- 11. TABLE X. (Language, i.e., Parent Tongue).—The same as old Table X.
- 12. TABLE X-A, (Literacy in Parent Tongue),—This is a new table and special for Mysore, designed to show to what extent the mother tongue is cultivated or neglected as the language of Literacy. It deals with the Provincial vernaculars and English separately, all other languages being grouped together.
- 13. TABLE XI. (Birth-place).—This is practically the same as old Table XI. The main heading has been slightly expanded so that in the case of Provinces or States in India beyond Mysore, the birth-place is given by Districts within those Provinces or States.
- 14. TABLE XI-A (Literacy and Occupations of Immigrants).—This is a new table and special for Mysore, designed to show the occupations of Immigrants into the Mysore Province and the extent of literacy among them.
- 15. TABLE XII. (Infirmities).—This takes the place of old Tables XII to XV inclusive.
- 16. TABLE XII-A. (Infirmities by Costes, Tribes or Races).—This corresponds to Tables XII-A—XV-A inclusive. Its adoption was optional, and we have adopted it nevertheless. Instead of selecting castes, we have tabulated all the castes which had any of the infirmities to show.
 - N.B.—In all these tables, the combinations of the Infirmities are dealt with separately, a summary being added to show the total afflicted with each of the four kinds of Infirmities taken notice of by the Census.

17. TABLE XII-B. (Religion and Civil Condition of the Infirm).- This is a new Table, special for Mysore, showing the statistics of the Infirm by the main Religions to which they belong, and their sex and conjugal condition.

18. TABLE XII-C. (Literacy and Occupations of the Infirm). - This is also a new Table, special for Mysore, designed to show the extent to which the Infirm are literate, and the nature of the occupations, if any, by which they earn a livelihood.

19. TABLE XIII. (Uaste, Tribe, Race or Nationality). - This corresponds to

old Table XVL

- 20. TABLE XIV. (Civil Condition by Age for Castes).—This is new and calculated to throw light on the prevalence of Infant Marriage; the extent of the prohibition of widow remarriage, and the prevalence of female infanticide. In this Table (as in the case of Table IX), the statistics are given for all the Castes, Tribes and Races shown in Table XIII.
- 21. TABLE XV. (Occupation or Means of Livelihood).—This takes the place of old Tables XVII-A, XVII-B and XVII-C. The first of these is omitted because the Tables of 1901 have been compiled in full for all the three cities of Mysore, Bangalore and Kolar Gold Fields apart from the Districts to which they belong, as well as for Districts (exclusive of these cities).

The second and third are covered by the new Table XV, subject to the following

remarks:-

- (a) The new Table does not give age-periods, but instead of this, distinguishes Actual Workers from Dependents.
- (b) It shows occupations combined with agriculture, but does not break up such combined occupations into owners, tenants, laborers, etc.
- 22. TABLE XV-A. (Subsidiary Occupations combined with selected Principal Occupations).—This is a new Table, prescribed by the Census Commissioner and designed to show what and to what extent Subsidiary Occupations are pursued in the case of Principal Occupations to be selected for the purposes of this Table. Its adoption was optional, but we have adopted it, and compiled the Table for all Principal Occupations taking them by "sub-orders" generally, with a few exceptions where they have been taken by "orders" as per classification list.
- 23. TABLE XVI. (Gaste, Tribe and Race by Traditional and Actual Principal Occupation). - This is new and its adoption was optional. If adopted, it was to be compiled only for selected castes, tribes or races. We have adopted it, but as in the case of Tables IX and XIV, we have compiled for all the Castes, Tribes and Races shown in Table XIII.
- 24. TABLE XVI-A. (Caste, Tribe and Race by Traditional and Actual Subsidiary Occupations.)—This is a new Table and special for Mysore, introduced to connect the Actual subsidiary occupations with the traditional occupations of the Caste, Tribe or Race just as Table XVI will have connected the actual principal occupations with the traditional occupations.

TABLE XVII. (Territorial Distribution of the Christian Population by Sect and Race). - This takes the place of the old supplementary Tables A-I & A-II.

· 26. TABLE XVIII. (Europeans, Armenians and Eurasians by Age),— Corresponds to the old supplementary Table B, with some changes in the age-periods.

27. Local Series TABLE A. (Age at first marriage, and number married for the 2nd, 3rd and subsequent times).—Same as Table A of 1891, except that (a) Animists are shown apart from Hindus proper, they having been shown separately in Table VI and all other Tables; (b) The information is given in respect of all Caste, Tribe and Race divisions instead of its being confined to the four main religions as in 1891; (c) The statistics of persons with more than one wife at the same time are shown in a separate form styled "Enclosure to Table A" and grouped according to the castes and age-periods of the persons concerned when consused.

Local Series ENCLOSURE TO TABLE A. (Showing plurality of wives or husbands).—This Table just referred to at the close of the last preceding paragraph is practically a new Table calculated to show the prevalence of Polygumy. There is

no case of Polyandry.

- 29. Local Series TABLE B. (Age at which widowed) —Corresponds to Table B of 1891 with modifications as in the case of Table A.
- 30. Local Series TABLES C-1 and C-2 (Gotras and Sakas of Brahmans and non-Brahmans).—Correspond to Table C of 1891, except that Gotras, etc., returned for non-Brahmans have this time been compiled and tabulated separately in C-2.
 - 31. Local Series TABLE D (Phanas).-Same as in 1891.

CHAPTER I.

DISTRIBUTION OF THE POPULATION.

1. Dates of present and previous Censuses.—The General Census of the population was taken, as has already been stated, on the night of the 1st March 1901, simultaneously in all parts of the Province and at the same time as in other parts of British India. This was as nearly as was convenient ten years from the date of the preceding Census, which was taken on the night of the 26th February 1891. As we shall be comparing the figures with preceding Censuses, it is as well to note here that the dates of the several decennial Censuses have been as follows:—

14th November 1871. 17th February 1881. 26th February 1891. 1st March 1901.

The last three have been synchronous with the Censuses taken in British India. As to the first, the date of the Census taken in the Madras Presidency was 15th November 1871 (except Tanjore and Palghat), and that in the Bombay Presidency was 1st February 1872.

Physical and Political Geography—The Capital Towns.—For appreciating the statistics and their variations from previous years, it is necessary to have an idea of the physical and political geography of the country. The following

sketch will furnish this :-

The State of Mysore is one of the premier Native States of India. It is under Native Rule. Mysore is the name of the Province as a whole. It is also the name of the Capital where reside Her Highness the Maharani who was Regent when the Census was taken, His Highness the young Maharaja who has assumed the functions of Ruler since the Census was taken, and the other members of the Royal Family. Bangalore is the administrative Head-quarters where are situated the Public Offices and Archives of the State. The Dewan (Prime Minister), the Councillors of State and the principal executive officers are here. The Hon'ble the British Resident at the Court of His Highness the Maharaja is also here. The Royal Family and the Members of Government divide their time between Mysore and Bangalore. This part of Bangalore is commonly known by the name of Bangalore City to distinguish it from the Bangalore Civil and Military Station wherein is situated the British Cantonment. The latter is a tract about 13 square miles in area in the midst of the Province, assigned to the British Government for the purposes of a Civil and Military Station. It is directly under British Rule, and for all practical purposes it is British Territory. But its intimate association with the rest of the Mysore State requires that it should be regarded in all Census matters; and at the same time, the intense military character which dominates it, requires that it should be distinguished from the rest of the country.

- 3. Situation, etc. The State occupies a position physically well defined in the South of India. It is high lying land situated between the Eastern and Western Ghats where, like mighty arms, they stretch forth from the gigantic head and shoulders of the Nilgiri Group of mountains. West, south and east, therefore, the Province is enclosed by chains of mountains on which rests the plateau which constitutes the country. On the west the boundary approaches at one point to within 10 miles of the sea, but in general preserves a distance of from 30 to 50 miles from the coast. On the east, the nearest point is not less than 120 miles from the coast. southern extremity is 250 miles from Cape Comorin. The northern frontier is an exceedingly irregular line lying in the basin of the Krishna River and well south of it at a distance varying from 100 miles on the west to 150 miles on the east. The general elevation along the northern and southern frontiers is about 2,000 feet above the sea, and the central water-parting ridge about 2,000 feet above the river system of the Krishna from that of the Cauvery. The feet separating the river system of the Krishna from that of the Cauvery. country lies between 11°38' and 15° 2' North Latitude and between 74° 42' and 78° 30' East Longitude, and covers an area, by present computation, of 29,444 square miles including the Civil and Military Station of Bangalore.
- 4. Boundaries. Mysore is bounded by the Madras Presidency on all sides except a portion on the north-west frontier where it borders on the Districts of North Camara and Dharwar of the Bombay Presidency and another small portion

on the south-west adjoining Coorg. The Districts of the Madras Presidency forming the boundaries of the Province are Bellary, Anantapur, Cudappa, North-Arcot, Salem, Coimbatore, Nilgiris, Malabar and South Canara. To these Districts for the most part have the migrations from and to the Mysore Province been confined.

- 5. Physical Features .- Mysore is the region of the head waters of some of the great rivers of Southern India. A central water-shed intersected by isolated or aggregated chains of hills extends from west to east, on either side of which the country gently slopes northwards and southwards rising again at the extreme south towards the junction of the Eastern and Western Ghats. To the north of this ridge lie the sources of the Vedavati, the Tunga and the Bhadra, the last two uniting at Kudli in the Shimoga District, and thence forming the Tungabhadra. These rivers join the Krishna in British Territory. To the south of the ridge is the basin of the river Cauvery and its tributaries the Hemavati, the Shimsha, the Arkavati, the Kabini and the Honnuhole. The Cauvery, as it passes out of Mysorc, is precipitated over a fall of 300 feet at Sivasamudram. The falls are much admired and have been lately utilised by His Highness the Maharaja's Government for the generation of Electric Power wherewith the machinery at the Kolar Gold Mines are now worked. From the hills in the eastern part of the country flow three other principal rivers of Southern India, vir., the North Pennar, the Palar and the South Pennar. Thus the whole drainage of the country finds its way into the Bay of Bengal through the Districts of the Madras Presidency on the east. The only river of any importance flowing the other side into the Arabian Sea is the Sharawati which, swollen by a few jungle streams of the Western Ghats, is precipitated down a tremendous chasm, about 960 feet deep, on the north-west frontier, forming the famous falls of Gersoppa, one of the most magnificent cataracts in the world, with equally magnificent prospects of supplying motive power for the service of man. The surface of the country is everywhere undulating and much broken up by lines of rocky hills or lofty mountains, and scored in all parts by deep ravines. There is probably not a square mile in the whole surface absolutely flat or level. the slope of the ground ranging from 10 to 20 feet, per mile in the comparatively level portions, and as high as 60 to 80 feet elsewhere. This feature has been fully utilised for the construction of numerous tanks, isolated, as well as in chains, There are about 39,000 of these tanks in the whole country, which gives an average of more than one per square mile.
 - 6. Season and Rainfall.—The climate of Mysore is temperate, but owing to the provalence of fever in many localities, it is not so healthy as might be expected. In the hot season the thermometer ranges in the shade from 60° to 87°; and in the cold season it ranges from 50° to 77°. The year may, for most practical purposes, be divided into the rainy, the cold and the hot seasons. The rainy season begins with the bursting of the south-west monsoon in the beginning of June, and continues with some interval in August or September to the middle or end of November, closing with the heavy rains of the north-east monsoon.

It is followed by the cold season which is generally entirely free from rain, and lasts till the end of February. The hot season then sets in towards the beginning of March, [and increases in intensity to the end of May with occasional thunder storms which are called the Mango showers or early rains, force unners of the ensuing monsoons. The close of the rainy season in November is marked by dense fogs which prevail all over the country during December and January. They are useful for matering some crops like Bengal gram, etc., but they render the part of the year the least healthy.

From its situation between the Eastern and Western Ghats, the Province has the benefit of both the south-west and the north-east monsoons, and from the peculiarities of its physical features already described, it comprises within its limits some very wet as well as some very arid tracts. The average annual rainfall on the top of the Agamba Ghat which leads into the South Canara District on the west coast is about 356 inches. That of Hiriyur and Challakere, the most arid tracts of the Province to be soon protected by the great Marikanave Reservoir, now under construction, is less than 18 inches, owing, it is supposed, to their position relatively to the towering mass of the Bababadan Hills, heights varying from 4,385 (Hebbe Betta) to 6,317 feet (Mullaingiri), and standing across the path of the south-west monsoon. A general idea of the distribution of the seasonal rainfall of the

several districts may be obtained from the statement marked D and appended to this Chapter.

- 7. Caprice of the Seasons.—The caprice of the seasons in Mysore is often very striking and sometimes very embarrassing. It has frequently happened that abundant early pre-monsoon rains have stimulated early tillage and sowings only to be followed by a grievous failure of the south-west monsoon, or that agricultural operations retarded by a failure of the early rains have been stimulated by a copious influx of the south-west monsoon, but followed again by a distressing break or an insufficient and fitful fall; and that, in either case, the resulting critical situation has been relieved by timely and copious rains in September, whereby gloomy apprehensions of serious and widespread agricultural distress have been followed by abundant harvests. But it has also happened that this redeeming feature has not supervened, and the consequence has been that a succession of bad seasons has brought on droughts and distress of sorts, deepening into famine like the memorable famine of 25 years ago or proving to be only mild and partial as has occasionally happened subsequently. Since the date of the Census of 1891, there have been two such seasons of distress (viz., one in 1891-92 and another in 1896-97) prevailing in the more arid tracts of the Kolar, Tumkur and Chitaldrug Districts, and calling for State action in the shape of special works for the unemployed. But there was no famine and no starvation.
- Natural Divisions. Malnad and Maidan. Mysore naturally divides itself into two separate regions each of which has well-marked and distinctive features as climate, cultivation and general appearance, viz., the Maluad and the Maidan. these, the Malmad (Male Nad meaning hill country) lies to the west, stretching from the foot of the Western Ghauts to distances varying from about 20 to 50 miles. a land of hill and forest presenting alternations of the most diversified and charming scenery; here fertile soils and perennial streams clothing the valleys with verdant cultivation; there, sheltered hill-sides beautiful with "woods o'er woods in gay theatric pride" sheltering numerous plantations of coffee, pepper and cardamoms; higher up swelling downs and grassy slopes dotted over in clefts and crevices with park-like groups of trees, and in the far back ground, gigantic mountains raising their towering crests in every fantastic form of peak. If, as in the Taluks of Manjarabad, Mudgere and Koppa, the woods occasionally bear the impress of human art by the trees having been thinned to let sunshine to coffee or cardamom cultivation below, there are not wanting tracts as in the Kadur and Shimoga Districts which present all the pristine charms of magnificent evergreen forests and mountain wilds. In the mained generally, human dwellings are isolated and far apart. An occasional cottage picturesquely situated on the rising ground bordering on the rice fields, and nestling amid plantations of areca and plantain, the lemon and the orange, to which the Champaka and Sago add their rustle and their fragrance, marks the homestead of a farmer and his family and his laborers attached to their ancestral acres. In this tract the rainfall is heavy, varying from 60 to 100 inches and even more as the Ghauts are approached, the temparature under the influence of the westerly sea breeze seldom rises above 85° F in the hottest part of the year, the atmosphere is moist; kamblies (country woollen garments) are worn by the men and women throughout the year, and the only cereal grown is Rice. A series of censuses show the population here to be comparatively stationary; but by far the greater portion of the Province, and one which lies to the east of the tract just noticed, belongs to the division of maidan or open country—a vast rolling mass of breezy uplands and steamy valleys, diversified by clustering villages and populous towns, covered with vast zig-zags of roads teeming with traffic, and traversed by an occasional line of Railway. In favorable seasons here, nothing can excel the checkered beauty of vast expenses of water in irrigation tanks full to the crests of their waste-weirs, fields above and below full of life with sturdy husbandmen and all their women and children and cattle absorbed in the labors of their fields from year's end to year's end. The climate is hotter and drier, the temperature rising in the hottest part of the year sometimes to 97° F in the shade, with a range of 26°. The comparatively level plains of black soil in the north and south-west grow cotton or millets; the tracts in the south and west irrigated by tanks or river channels are covered with plantations of sugar-cane and rice alternating with cocoanut

and areca palms; the high-lying red soils are cultivated with ragi and jola, the staple food of the country; and the stony pasture grounds in the central portions of the country are covered with a coarse grass on which thrive the breed of cattle for which Mysore is famous. In this maidan tract are situated the Gold Fields of Kolar which are being developed by companies working with modern appliances to which electric energy has just been added.

Mainad or maidan, everywhere the country is responsive to human labor, but exceedingly sensitive to the vicissitudes of the seasons.

9. Administrative Divisions.—For administrative purposes the Province is divided into 8 Districts comprising '69 Taluks including the Jahgirs (alienated tracts) of Yelandur and Sringeri and reckoning the Sub-Taluks (11 in number) as parts of the Taluks to which they are attached. Of them, the three western Districts of Hassan, Kadur and Shimoga comprising 21 Taluks are malnad or semi-malnad and are shown as the Western Division in the course of this Report. The other five Districts, viz., Mysore, Bangalore, Kolar, Tumkur and Chitaldrug comprising 48 Taluks are maidan (plain country) and shown as the Eastern Division in the course of this Report and the Taluks bordering on the Eastern Taluks of the former are pure malnad, and the Taluks bordering on the Eastern Division partake more of the character of the maidan and are commonly regarded as semi-malnad. As harvests in the malnad tracts are garnered earlier than in the maidan tracts, the land revenue rules of the State fix earlier instalments (Khists) for payments of the revenue in their case than in the latter. The taluks thus treated as malnad for Khistbandi purposes are 11 in number, viz.—

Manjarabad and Belur of the Hassan District; Mudgere, Koppa including Yedahalli Sub-Taluk, Tarikere, Chikmagalur and Sringeri of the Kadur District; and Tirthahalli, Sagar, Sorab and Nagar of the Shimoga District.

Taking the total area of the State at 29,444 square miles, inclusive of the Civil and Military Station of Bangalore, 5,130 square miles or 17 per cent of the entire area which the aforesaid 11 taluks cover would require to be regarded as malnad, and 24,314 square miles or 83 per cent of the entire area, which constitute the remainder would require to be regarded as maidan. In the course of this narrative, while some statistics are presented in accordance with this distinction, the main Tables are arranged so as to keep entire District units intact, the three western Districts being shown as the Western Division, and the five eastern Districts being shown as the Eastern Division. To split up the Districts by Taluks into true natural divisions when dealing with the results of the Census in all cases, would be obviously undesirable and inconvenient from an administrative point of view, and would entail much extra work on Census compilation and make the Tables excessively bulky.

11. Tracts treated as Cities for Census purposes.—In the Imperial Code of Census Procedure, a city was defined to mean every town containing not less than one hundred thousand inhabitants and any other town which the provincial Superintendent with the sanction of the Local Government may decide to treat as a city for Census purposes. In the Mysore State there is no town strictly falling within the limit of population above mentioned; but having regard to the character of the population, the relative density of the dwellings the importance of the place as a centre of trade, and, in at least two cases, its historic associations, it was resolved to treat the Mysore City, the Bangalore City, the Civil and Military Station of Bangalore and the Gold Fields of Kolar as Cities for purposes of the Census. In the Tables they are shown separately from the rest of the Districts in which they are respectively situated. In each of the first three cases the boundaries of the respective municipalities, and in the fourth case (the Kolar Gold Fields) the boundaries of the Sanitary Circle, have been taken as the limits of the Cities.

^{*} Norm.—Balehonnur Taluk ordered to be constituted in the Kadur District by a recent Government Order, but not constituted at the time of the Census, is not reckoned here.

11. Area and Population, 1901.—With these preliminary remarks, we may proceed to notice the statistics presented by the several Tables.

Table I. - Area, Houses and Population.

Part A-Mysore Province.

Part B-Mysore State including the Civil and Military Station of Bangalore.

Table II .- Variation in Population since 1871.

As already stated, the area of the entire State including the Civil and Military Station of Bangalore is taken to be 29,444 square miles. For all practical purposes, the boundaries of the State have remained unchanged since it was constituted by the British Government at the beginning of the 19th Century, and one would expect that the recorded area will always be the same; but the recorded area has varied in the way shown in the preface to the Report on the Census of 1891. The variation is due to the fact that the earlier records of area included the results of guesses or rough or block surveys of tracts not surveyed in detail. As professional endastral surveys progress and extend over the whole country, the recorded area would approximate the true area. It is quite possible also, that clerical mistakes have sometimes contributed to the variation. The area now given is the area as ascertained by latest computation, and may be accepted for Census purposes. It probably overstates the true area by 11 square miles in consequence of an error which is under examination. But the difference is small enough to be neglected here.

The population inhabiting this area, on the night of the 1st March 1901, has been ascertained to be 5,539,399 persons, area and population being distributed as shown in three ways in the statement marked A appended to this Chapter.

- 12. The same shown distributed in three ways. It will appear therefrom that-
 - (a) 68 per cent of the entire area with 74 per cent of the population is comprised in the Eastern Division (including the Civil and Military Station of Bangalore), while 32 per cent of the area with 26 per cent of the population is comprised in the Western Division;
 - (b) 17 per cent of the entire area with 12 per cent of the population lie in the Malnad taluks, while the remainder are Maidan;
 - (c) the Mysore District is the largest and at the same time the most populous of the several Districts, and that while for the most sparsely populated tracts one would naturally look to the Western Division, more interspersed with hills and jungles than the Eastern Division, the Tunkur and Chitaldrug Districts contain proportionately the fewest people of all.
- 13. Variations from 1891.—Districtmar.—The population by the Census of 1891 showed an increase of 1841 per cent over that of 1881. The population by the present Census shows a further increase of 595,433 persons or 12:03 per cent on the population of 1891, for the entire State including the Civil and Military Station of Bangalore.

The few other Provinces of India which show a similar or a larger increase over 1891 are—

Cashmere with 14:24 per cent, Assam with 12:67 per cent, Burma with 18:66 per cent, and Travancore with 15:40 per cent.

If we exclude the Civil and Military Station, the increase will be found to be greater, viz., 605,915 or 12:51 per cent. This difference is due to the large decrease of 10,482 or 10:47 per cent in the population of the Civil and Military Station of Bangalore, due mainly to deaths and desertions from Plague.

Taking the Cities and the Districts separately, and grouping them by the natural divisions in which they are comprised, the variations are as shown below:—

1901 com	1901 compared with 1891.				Variation per cent.			
			In	icre	ase +.	De	orease-	
Cities-								
Mysore City	****	300	****		7.48			
Bangalore City	EW.		222	ME	13.40			
Bangalore Civil and Mi		Station	772		10.47			
Kolar Gold Fields	247	100	***		439-22			
Total 4 Cities	200			+	1-5			
Districts-	1000	1000	2253				WIND REAL PROPERTY.	
Mysore				The same of	ng City.	- 17	Excluding City.	
Bangalora	464	944	***	*	9.57	300	+10·71 +15·6F	
Kolar		144	***	-	12:35	100	4.77	
Tumkur (4)	***	1855	100		22:41	- 0	+17.85	
Chitaldrug (*)		140	77.1		16.89		+16.89	
cutturing (a)	335	0.00	(4997)	+	20:40		+20.49	
Eastern Division	366.6	No.	1964	+	14:85	141	+15.13	
Hassan (a)	7960	974	Site	+	11-13	100	+11:12	
Kadur (*)	2331	200	422	+ 1	9.09	104	+ 9.09	
Shimoga (4)	1926	***	347	4	0.60		+ 0.00	
				_	W. W.		1	
Western Division (4)	Yes	1946	1447	+	6-58	474	+ 6.58	
Total Province	344		1990	+	1250	1020	+1262	
Total State including C	& M.	Station of	Bangalore	+	12:04	14006	+12/62	

⁽a) These Districts contain no Cities. In their case the same figure is entarge in both columns for comparison and contrast.

14. Variatoins—Citywar.—As regards the Cities, a large increase of 31,119 persons in Kolar Gold Fields, which is due to the development of the gold mining industry there, is set off by a decrease of 26,833 persons (amounting to 10.5 per cent) in the population of the other three Cities, caused chiefly by deaths and desertions from Plague.

The deaths from Plague contrast as shown below with the decrease in the entire population:-

Decrease in population.		AND THE RESERVE OF THE PARTY OF	Deat	hs from Plague.
10,482	2467	C. & M. Station	444	6,080
10,888	*10	Bangalore City	244	5,313
5,513	***	Mysore City	1444	7,628

As to desertions, they cannot be regarded as a loss to the Province as a whole except to the extent to which immigrants returned to their native places outside Mysore. How many these were, we do not know. But the general impression is that they account for a larger part of the decrease in the Bangalore City and Civil and Military Station than of the decrease in the Mysore City.

- 15. Variations—Talukvar.—The variations above shown in regard to the several Districts are not indexes of a uniform rate of increase throughout the District in each case. They are rather the net results of a great variety in the rates of increase in the several taluks composing them reduced by decreases in some few cases. This is shown by figures in statement marked B and appended to this Chapter.
- 16. Density—The statement just mentioned shows also the density of population per square mile in 1901 and 1891. The mean density of the entire Province is 185 persons per square mile. The Eastern Division inclusive of the Cities contains 200 persons per square mile, and excluding the Cities 190 persons. The Western Division with the burden of the Malnad contains on an average 154 persons per square mile. Viewing the Malnad and the Maidan portions of the Western Division separately, it will be found that the density of the former is 124 and that of the latter is 188. The variation in density by Districts is more marked, ranging from 124 in Chitaldrug to 256 in Bangalore. The former, though a Maidan tract, is only as sparse as the Malnad regions bordering on the Western Ghats. Next to Bangalore stands the Mysore District with 235 persons per square mile including the Mysore

City, which is the same as the Bangalore District exclusive of the Bangalore City. The density of the Mysore District taken apart from the Mysore City is reduced to 225. Kolar District stands third in point of density as it does in the numerical strength of its population, the pressure being 228 persons per square mile inclusive of the Kolar Gold Fields, and 217 exclusive of this City.

Of the three Districts of the Western Division, Hassan bears the highest density with 215 persons per square mile; and it is the fourth in the Province, being much above the Districts of Chitaldrug and Tumkur. If out of this District the malnad taluks of Manjarabad and Belur be excluded, the average population per square mile of the maidan taluks is 230, a figure next only to the density of the Bangalore District, and higher than that even of the Mysore District exclusive of the capital City. The other two Districts of Shimoga and Kadur bear densities of 132 and 129 respectively; and exclusive of the malnad tracts, the respective densities of the maidan portions will be 159 and 142.

It has already been explained how a central ridge extending from west to east divides the northern and southern river basins. It may here be noted that these two basins present a marked contrast in respect of density of population. All the taluks in the northern basin, with two exceptions, viz., Honnali and Sringeri, contain less than 200 persons per square mile, while all the taluks in the southern basin with the exception of six taluks, viz., Manjarabad, Heggaddevankote, Hunsur, Nagamangala, Gundlupet and Kankanhalli, contain more than 200 persons per square mile. The low density of the six taluks last mentioned, with the exception of Nagamangala, may be attributed to their hilly character.

17. Density and Variation thereis—Talukwar.—The proportionate variation of population shown in column 8 of the statement marked B is also the proportionate variation in the density, as the figures for the two Censuses are worked out on the basis of the same area, viz., that of 1901. In regard to density by the Census of 1901, the statement will show that the taluks of Mysore and Bangalore which respectively contains the capital cities of the same names, and Bowringpet which contains the Gold Fields of Kolar, show the highest figures owing to the existence of these cities within their limits. But, if these cities be excluded, the most densely populated taluks are those which are irrigated by the beneficeet waters of the Canvery, viz., Arkalgud (294), Yedatore (349), Seringapatam (323) and Tiruma-kudhi-Narsipur (389) and of the Honnuhole (golden stream), viz., Yelandur (245), Next to them come the Bangalore and Anekal Taluks of the Bangalore District.

The most sparsely populated taluks are the maidan taluks of Challakers with 77 per square mile, and Hiriyur with 82 per square mile in the Chitaldrug District, equalled by the malnad taluks of Koppa (83 per square mile), Sagar (85) and Nagar (77), in the Kadur and Shimoga Districts respectively.

An analysis of the statement just reviewed is presented in the statement marked C appended to this Chapter. For the purposes of this statement, taluks are first classified with reference to the actual density of population at the two Censuses and with reference to the variation of 1901 from 1891, and then, the class to which each taluk belongs in respect of such variation is entered opposite to it. From it, the number of taluks in each class of density will appear to be as shown below:—

Density	Scale.						Nau	ther of Tatuks.
1st Class	(500 am	d over per	sq. mile) ere:		***	300	1
2nd Class	(400 to	500	do)		227	71	30
3rd Class	(300 to	400	do)	**	444	244	6
4th Class	(250 to	300	da)	300	200	1990	1C
5th Class	(200 to	250	do)	100	250		17
6th Cluss	(150 to	200	do	14	1990	222	1984	19
7th Class	(100 to	150	tto:)	14441	200	200	16
8th Class	(below	100	do)	1550	*12		6

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The number of taluks in each grade of variation per cent from the population of 1891 will appear to be as shown below:—

Grade of Variation.				Nu	mber of Tal	nks.
1st Class (+30 p. c. and over)	494	(888)	91.5	196	1	
2nd Chas (+25 to 30 p. c.)	***		14.	0.00	1	
3rd Class (+20 to 25 p. c.)	1000	124	***	544	7	
4th Class (+15 to 29 p. c.)	840	100	***	200	20	
5th Class (+10 to 15 p.c.)	.50	333	1999	355	18	
6th Class (+ 5 to 10 p. c.)	Val.	7943	**	34.	.8	
7th Class (less than 5 p. c.)	***	244	98	****	R	
8th Class (-0 to - 5 p.c.)	227	2022		***	5	
9th Class (-5 to - 10 p. c.)	222	1998	***	553	/4/	
					0.00	

A close study of this analysis will further show that among the taluks of the Eastern Division the increase in population has generally been in inverse proportion to the density per square mile; in other words, the lower the density class, that is to say, the sparser the population, the more has that population increased. Taking the Eastern Division as a whole, while the more densely populated Districts have become denser in a fair proportion (10 to 17 per cent excluding cities) the sparsely populated Districts of Tumkur and Chitaldrug have improved in a much larger proportion (16 to 29 per cent). This only reflects the conditions which prevailed during the decade 1891-1901 which were tavorable to the growth of an agricultural population, viz., no famine and no privation from want of food, fair harvests, high prices, security of person and property and few epidomics.

Among the talnks of the Western Division, those of the Hassan and Kadur Districts show a fair increase (from 1-37 to 16-53 per cent for the mained taluks and 1-27 to 16:28 per cent for the maidan taluks). But the taluks of the Shimoga District show a stationary and even a diminishing population. Of the malned taluks, the Sringeri Taluk, which is the residence of the Jagat Gurn, with a large retinue and numerous visitors, shows the largest increase (16.53 per cent), and the coffee-growing taluks of Tarikere and Mudgere follow with increases of 1171 and 12:46 per cent respectively. Chikmagahir, Belur and Manjarabad are also coffee-growing taluks; but they show a smaller, though what must be considered for them a normal, increase, viz. Chikmagaher 6 63; Belur 924; Manjarabad 6:16; while Koppa, which is also a coffee-growing taluk, shows only 1:37 per cent above 1891. All these are in the Hassan and Kadur Districts. But it is the malnad taluks of the Shimoga District that present any unsatisfactory features. Here, that is to say, in the taluks of Sagar, Nagar and Tirthahalli, there is a decrease varying from about 3 to 6 per cent set off by a small increase of about 2 per cent in Sorab. Much has been done here of recent years to open out the country by the construction of new roads and to encourage the cultivation of fresh arecanut gardens. But the ravages of fever, which kills many and impairs the health of more, and the poverty and chronic indebtedness of the people generally, seem to retard the growth of population in these tracts which were once the seat of great kingdoms.

19. Comparative lengths of Railways, floads and Ricer Channels.—As more roads and railways and river channels cause an increase in the wealth and prosperity of a people, and thereby their numerical strength, the extent to which these have contributed to the increase of population under review will appear from the following comparative figures:

Yest.	Railways (Miles).	Reads (Miles).	River Channels (Miles),
1901	467	5,814	1,052
1891	325	4,874	822
1881	109	4,242	700 (a)
	(ii) Ap	proximate_	

20. Mysore density figures compared with those of certain Districts in the Madras and Bombay Presidencies,—For purposes of comparison, the density figures for Cities and Natural Divisions of the Mysore State are shown here below along-

side of selected Cities and Districts in Bombay and Madras Presidencies :-

Mysore City		9,082	Eastern Division	170	191
Bangalore City	40.0	6,234	Western Division	20.0	15#
Kolar Gold Fie		2,568			
Tanjore	100	7,234	Nellore	942	171
Bellary	100	6,472	Bellary	400	156
Cuddalore		4,017	Cndappa	****	148
Calicut		3,499	Anantapur	***	142
Madura	372	and and	Kurnool	8400	115
Salem			North Arcot	-054	299
Coimbature	The density		Salem	244	284
Trichinopoly	runs up to		Combatore	766.0	274
Kumbakonam	five figures		Almnedabad	18 mer	161
Nagapatam	mine me man		Pootra	111	165
TREATMENT			Sholapur	200	143
			Relgaum	40-	214
			Dharwar	***	229
			North Canara	(00)	115

It appears from the above, that the Eastern Division of the Mysore plateau is more densely populated than Nellore, and still more so than Bellary, Cudappa, Anantapur and Kurnool. But it is less densely populated than the Collectorates of Dharwar and Belgaum on the north, and Salem, Coimbatore and North Arcot on the east.

The Western Division is inferior to Nellore but much the same as Bellary and more densely populated than Cudappa, Anantapur and Kurnool.

shows the density of population in each District during the past three decades, calculated on the basis of the area now taken, and adjusted as closely as possible to Districts as at present constituted. The Districts are grouped in this Table according to the Natural Divisions, Eastern and Western, already explained, and within each Division they are arranged in the order of the density of their populations at the present Census. In calculating the various mean densities the area and populations of the Cities comprised in them, which are separately entered at the foot of the table, have in each case been excluded from the district in which they are respectively situated. Subsidiary Table IV shows the proportional variation in density at each Census from the preceding Censuses. It will appear therefrom, that the Kolar Gold Fields is practically a new City rising with the growth of the Gold Mining Industry, and that, of the older cities, the Mysore City continues to be half as much more crowded as the Bangalore City. Among Districts, the Bangalore District with a mean density of 235 per square mile continues to hold the first place, and Chitaldrug District with a sparse population of 124 per square mile holds, as usual, the last place. The relative positions of the several Districts have shifted during the past three decades as shown below:—

			1901	1891	1881	1871
Mysore District	1994	***	2nd	2mi	1st	Sed
Bangalore District	474	723	Ist	List	2nd	Ist
Kolar District	1994	447	Srd	4th	4th	2nd
Tumkur District		1000	5th	5th	6th	5th
Chitaldrug District	200		8th	8th	8th	8th
Hassan District	944	0.66	4th	Srd	3rd	4th
Kadne District	1275	177.0	7th	7th	711	7th
Shirnoga District		781	6th	6th	5th	6th

22. Extent of recovery from the losses caused by the Great Famine of 1876-78.—
The variations in density shown in Subsidiary Table IV between the several Censuses is also the variation in the entire population in Cities and Districts. A comparison of the figures for 1901 with those for 1871, the Census which preceded the Great Famine of 1876-78, will show that the losses by that famine have been more than made good in all the Districts except Tumkur where there is still a deficiency of 9,864 or 2.3 per square mile, notwithstanding the fact that at the Census of 1891, this District showed an increase of more than 28 per cent in the preceding decade, and now shows a further increase of nearly 17 per cent over the population of 1891. It is not likely that there is a mistake in the corrections made on account of territorial changes. The District population by the Census Report of 1871 is 632,239. But in the

Report for 1891, it is taken at 689,026 for that year (which is 56,787 more) by way of adjustment on account of territorial changes (see page 35 of the Report of 1891). Nor is the reason to be found in Emigration, because, as will be seen further on, Tumkur takes more people born in other Districts of the State than it gives its homeborn to them. If it be that, having been among those that suffered heaviest during the Famine of 1876-78, it has not, like Mysore, Bangalore and Kolar, been under the recuperative influences of profitable trade and industries, it is, in these respects, as well as in seasonal conditions subsequent to 1876-78, much the same as Chital-drug which has nevertheless regained its position.

23. Density excluding uninhabitable tracts.—In all the foregoing remarks, the density of the population in a Natural Division or District has been calculated by dividing the ascertained population by the entire area comprised in the Division or District. This area includes hills, jungles and other uninhabitable tracts, which under the circumstances already explained, exist to a considerable extent in every District, more in some and less in others; and in all cases probably to a degree very different from Districts in British India with which they may happen to be compared. A more reliable basis for comparison would be obtained if we could exclude these uninhabitable tracts which for the most part in all the Districts except Tumkur and Chitaldrug (which are inland) lie in compact tracts along the ghat borders of the Districts concerned. For this, the fairly approximate figures which are available in the Annual Agricultural Statistics work out as follows:—

Area.

Districts including (stricts including Cities.		luding Cities. Total Aren.		Forest etc., not available for enlivation.	Remainder.	
			\$q. miles.	Sq. miles.	Sq. miles.		
Mysore	100	PFR)	5,509	2,419	3,090		
Bangalore:	1000	1444	3,079	1,306	1,773		
Kolar .	1222	122	8,180	1,592	1,588		
Tunkur	***	377.1	4,158	1,625	2 533		
Chitaldrug	1000	220	4,022	1,507	2,515		
Eastern Divis	ion	D	19,948	8,449	11,499		
Hassan	***	2211	2,647	1,059	1,588		
Kadur	**(*)	***	2,811	1,768	1,043		
Shimoga	199	1000	4,205	2,514	1,511		
Western Div	noise	Sale.	9,483	5,341	4.142		
Both Division	E. 1664	100	29,431	13,790	15,641		

Mean Density of Population,

Diute	icts including C	ition		shown above a Col. 2.	On Area shown Column	
	Mysore			235	Including Cities,	Excluding Cities.
	Bangalore	10.0		256	445	406
	Kotar	444	422	229	456	432
	Tunkur	1990	***	163	268	268
	Chitaldrug	2521	***	124	198	198
	Eastern Divis	ion	195	200	347	331
	Hassan	222		214	358	358
	Kadur		201	129	348	348
	Shimoga	PROF	***	132	352	359
	Western Divi	ision		154	353	353
	Both Division	OF I	94	185	348	337

In respect of density, then, the relative positions of the several Districts according as the area is taken one way or the other, and according as the populations of the three Cities comprised in them are reckoned or excluded, are as shown below:—

			If forests, etc	, be excluded.
Districts.		If entire area be	Including City population.	Excluding City population.
Мувоге		2nd	3rd	3rd
Bangalore	1110	Tet	3rd 2nd	2nd
Kolar	100	let Brd	1st:	Lat
Tumkur	72	5th	1st 7th	7th
Chitaldrug		8th	8th	8th
Hassan	1984	tch	4th	Tath 7th 8th 4th
Kadur		deh 7th	6th	6th
Shimogu	100	Gth	561	bth

It is thus evident that it makes a great difference in the relative positions of the several Districts whether uninhabitable areas are reckoned or excluded in calculating densities. But, once these areas are excluded, the Districts are, relatively to each other, the same whether City populations are included or excluded. Viewed in any light, Tumkur and Chitaldrug are the most backward.

- 24. Definition, etc., of Towns,—In the Imperial Census Procedure Code, "Town" was defined to include—
 - (1) every Municipality of whatever size,
 - (2) all civil lines not included within municipal limits,
 - (3) every Cantonment,
 - (4) and every other continuous collection of houses permanently inhabited by not less than 5,000 persons which the Provincial Superintendent, having regard to the character and relative density of its population, its importance as a centre of trade, and its historic associations, may decide to treat as a "Town" for Census purposes.

This definition was practically the same as in 1891, and having been adopted in the Mysore Census Procedure Code also, we have applied it to the 127 places named in Table IV. These places stand classified as follows:—

In Eastern Division 55	In Western Division. 23	Municipalities which are also Taluk or Sub- Taluk Head-quarters	Total number. 78
38	14	Municipalities which are not Taluk or Sub- Taluk Hond-quarters.	47
89	1 38	Taluk or Sub-Taluk Bead-quarters which are not Municipalities.	127

Of these 89 are in the Eastern Division, and 38 in the Western Division.

There is thus no place of importance which is not a Municipality or the Head-quarters of a Taluk or Sub-Taluk administration. Mention may be made of two towns which are not included in Table IV, each of which contains a population of more than 5,000 inhabitants, viz., Belakavadi in Malvalli Taluk, and Agara in the Yelandur Jahgir. The former is the principal village in the island of Sivasamudram, and its population has risen from 2,795 in 1891 to 5,183 at the present Census consequent on the influx of a large Public Works Department establishment employed on the Cauvery Power Works. The latter is a large populous village in the Yelandur Jahgir which with three hamlets had 5,218 persons in 1891 and has 5,838 at the present Census. But neither of them is a Municipality, nor otherwise of sufficient importance to be shown in Table IV.

Against the 127 towns named in Table IV, there were only 98 in the corresponding Table for 1891; 27 out of the additional 29 owe their inclusion to the fact of their having been constituted Municipalities during the last decade.

25. Distinction between Towns and Villages,- In the Mysore Census Procedure

Code a village was defined to be as follows:-

"Village" means the area constituted into a village by the Revenue Survey
Department and includes all land belonging to such village and all hamlets,
if any, (that is, groups of houses called by different names) formed within
such area,

"In the case of some alienated tracts (Inam and Kayamgutta villages) to which the survey operations have not been extended, the term "village" shall refer to the "asli," or parent village, and include all hamlets which are subordinate thereto without forming independent units for Revenue purposes.

"It includes Bechirak, Amanikeray, Nalahunta, Coffee Estate, Kavals, separately measured and mapped, and other units of Revenue Administration, though they may contain no, or but a few 'permanent human habitations."

Thus the difference between a "'Town " and a " Village" in the Census statistics consists in the former being a unit of Municipal Administration, and the latter being a unit of Land Revenue Administration. A "Town" may include one or more "Villages." A "Village" may include one or more detached groups of houses, called hamlets, chubbed with the main village to constitute a revenue unit, but not separately reckoned in these Tables. The area and therefore, the population of a "Town" may vary according as an adjoining village is included within Municipal limits, as is sometimes done in view of the exigencies of octroi revenue; and the area and, therefore, the population of a village, and the total number of villages, may vary according as one or more hamlets are amalgamated with main villages, as is often done, as one of the measures attendant upon the introduction of a survey settlement. Taking Towns and Villages as they go in Mysore, they are all very much alike so far as the main occupations and habits of life of the people are concerned, except where they are also market places or the head-quarters of the Taluk Administration, in which case, unlike most villages they are also important centres of trade and some home industries. Where a municipal organization exists, as is the case in most of the places entered as Towns, taxes are paid for expenditure on essentially local purposes, such as sanitation, water-supply, elementary education and so forth, and paid without exemption on grounds of caste or social status such as are allowed to exist in the case of Mohatarfa taxes in villages. The figures in aunexed Table marked E show the progress of such municipal organizations during the past three decades, of which the following is a summary :-

Number of	Municipalities in	1901	125
31	6	1891	98
31	22	1881	83

And lastly, during the 2½ years immediately preceding the present Census during which plague has prevailed in various parts of the Province, there have been great disturbances in the populations of the Towns and Villages, owing to people scattering themselves as much as possible, and it is not possible to say how much of this is permanent and how much temporary. Under all these circumstances, no useful comparison is feasible in the statistics of urban and rural populations between the last and the present Censuses. And only as a matter of individual experience it may be stated that the people show no tendency to desert the country side in favor of a town life. Since the appearance of the plague the tendency, where there is a choice, is rather the other way.

26. Number of Villages and Average Population.—Excluding uninhabited villages as being out of the sphere of Census operations, the inhabited villages which are not Towns, number 11,619 in the Eastern Division, and 5,265 in the Western Division, making a total of 16,884 for the entire Province, and containing an average population of 298 per village of the Eastern Division, 253 per village of the Western Division, or 285 per village for the whole Province.

In the Western Division the average population is 240 persons per malnad village, and 266 persons per maidan village.

27. Distribution of Population between Towns and Villages.—Table IV and the Subsidiary Table II show the distribution of the population between towns and villages by the present Census of 1901. It will be observed therefrom that, besides the three Cities of Mysore, Bangalore and Kolar Gold Fields there are only five towns with populations exceeding 10,000 each, 25 towns contain over 5,000 each, and 94 contain less each owing their place in the Census Table IV to their being areas where municipal administration exists.

Of the total population of 5,539,399 including the Civil and Military Station of Bangalore, 13 per cent are in towns and 87 per cent are in villages. If the Civil and Military Station be excluded, a little more than 11 per cent are in towns, and a little more than 88 per cent are in villages.

Columns 4 and 5 of Subsidiary Table II show the details of this result by Districts and Divisions. It will appear therefrom that the Kadur District is the one which has most of its population (11.2 per cent) congregated in towns, and in this respect stands up to the Provincial average (11.6 per cent). Mysore and Kolar without their Cities, and Shimoga are much alike with a little more than 7 per cent each and stand last. The other Districts stand intermediate.

The distribution with regard to the size of towns is as follows:-

In the Eastern Division :-

348 p. c. are in the three Cities.

9:0 p. c. are in towns of from 10,000 to 20,000 inhabitants. 23:4 p. c. from 5,000 to 10,000 inhabitants.

35-8 p. c. less than 5,000 inhabitants.

In the Western Division there are no cities, and the distribution over towns by size is as follows:—

8 p. c. are in towns of 10,000 to 20,000 persons. 32 p. c. 5,000 to 10,000 persons. 60 p. c. less than 5,000 inhabitants.

The details by Districts and Divisions appear in columns 6 to 9 of Subsidiary Table II, from which it will appear that of the Districts in the Eastern Division, Tunkur is that which has the greatest proportion of its population (59.8 per cent) grouped in the smallest class of Towns, and that among the Districts in the Western Division, Shimoga holds a similar position (72.7 per cent). Comparing Division with Division, the Eastern Division has 32.8 per cent of its people in the smallest towns, while the Western Division has so much as 60 per cent of its people in the smallest towns.

Columns 10 to 13 of Subsidiary Table II show a similar distribution by villages. Mysore is the only District which can boast of villages of the 1st class (5,000 persons and over) and these hold 1 per cent of its people. Kolar is the District in the Eastern Division, which has its largest proportion (72.9 per cent) in the smallest villages, while Hassan holds the corresponding position in the Western Division (with 75.2 per cent).

In a country like Mysore, where the community is mainly agricultural and the climate feverish, and where unfortunately plague has come to stay, the larger the proportion of a District population inhabiting villages low in the village class, the more satisfactory may it be considered to be from a sanitary point of view.

28. Definition and Numbering of Houses.—Table I shows by Districts the number of occupied houses in Towns and Villages, and Subsidiary Table III works out the proportions for three Censuses for purposes of comparison.

Although it is difficult to define a dwelling house with logical precision and without risk of its being understood and applied in different ways by different persons, there is reason to believe that house-numbering in Mysore for Census purposes, carried out as it was by local village officials, familiar with house and family reckoning for writing up the Annual Village Khaneshumuri account and for purposes of the Mohatarfa bouse tax, has always been done with fair accuracy, if not with absolute precision in all places, yet with sufficient approximation to correctness to allow of reliable averages, as indicative of structural accommodation or the numerical strength

of a family, being calculated over large areas such as alone from the units of the Census Tables herewith submitted. At the same time it must be borne in mind that house-numbering for Census purposes has always been adopted rather to the requirements of a correct enumeration of the population, than to the requirements of a correct counting of the houses themselves. The following extracts from the Mysore Census Procedure Code will suffice to show the nature of the instructions given and action taken both in this behalf and in behalf of the preparation of house lists.

EXTRACT OF PARAS 4, 5 AND 6 OF SECTION V OF THE MYSORE CENSUS PROCEDURE CODE.

4. At the Mysore Census of 1891 the term "house" (in the sense of a human habitation) was defined as a "dwelling place of one or more families with a common entrance." To make this clear the following definition will be adopted this time in conformity with that which was adopted in British India in 1891 and will probably be adopted at this Census also:—

"A dwelling house is the dwelling place of one or more families with their resident servants having a separate principal entrance from the common way."

The common way, it must be remembered, is not necessarily a public way.

Thus the servants' quarters in the compounds of large bungalow houses have not generally a separate entrance going on to the public way; but as they have separate entrances from the common way, it follows that each is a distinct house and should have a separate number.

Even in street houses in towns and elsewhere, it occasionally happens that in a single house, although it is commanded by one common entrance, several distinct families, sometimes even of different castes, are clubbed together whom it would not be convenient to enumerate in a single schedule. In these cases the enumeration of the inmates is likely to be more accurate by numbering the tenements separately than by a single number. If they be numbered as one, there is a chance of one or more whole families living there being left out, because the ordinary way for the enumerator is to ask first for the head or heads of a family and then to call on him or them to recount the names of the other members. In the absence of a separate number an enumerator might omit the name of one head of a family and then the whole family would be omitted, at visitors on the night of the final Census might be left out because no one of the families might consider them to belong to it more than to another one and so forth. By separate numbering such omissions will not occur.

- 5. Under such circumstances, the subordinate tenements should be separately numbered, the series being also painted on the main entrance to ensure that none of the subordinate tenements is overlooked. Thus if there are five such tenements numbered from 50 to 54 both inclusive, the figures should also be painted on the main common entrance thus: [5554]
- 6. Be it remembered that the object of numbering all houses for the Census is not so much to find out the number of dwelling houses and other buildings, but to facilitate the enumeration of their occupants by assigning to each enumerator a moderate area for work, and indicating to him the order in which he will have to visit houses for enumeration, and to supply him with a sufficient and not an excessive number of schedules for the census of the inhabitants in that area. The above definition is not intended to prescribe a hard-and-fast rule. In cases of doubt or difficulty it is better to give a separate number than to withhold one.
- 29. Proportion between occupied Houses and total numbered for Census purposes.—Under these instructions all buildings were numbered to the extent of 1,435,485 as shown below:—

Eastern Division ... 1,076,078
Western Division 359,407

Total ... 1,435,485

Of them the number occupied at the time of the Census have been counted out to be 1,092, 548 as shown below:—

+ 1 = + 1	3	Heban.	Rural	Total.
Esstern Division	1800	106,168	696,677	802)813
Western Division		25,637	264,068	289,705
Total	200	131,803	960,745	1,002,548
				-

The proportions which the number of occupied bouses in rural and urban areas in the Eastern and Western Divisions bear to the total number of houses marked for Census purposes are shown in the following statement in which the figures represent percentages:—

	Urban.	Rural.	Total_
Erstern Division	71	75	75
Western Division	76	81	81
Possessiness	72	77	76

The large proportion of unoccupied houses in Towns and Cities which constitute the urban areas above mentioned is due to desertions and temporary evacuations on account of the plague.

30. Fariation in House Room since 1881.—But the Census Reporter takes cognizance only of occupied houses, and works out the proportions of House Room as set forth in Subsidiary Table III, which shows the average number of persons to a house, and the average number of houses to a square mile, as these statistics stand by the present and two preceding Censuses. Comparing the figures given therein for Bangalore and Mysore Cities, it will be observed that Mysore City, the area of which has remained unchanged, and which had 15,609 occupied houses in 1891 has 14,545 in 1991, which gives 1,939 houses per square mile in 1991 or 142 fewer than in 1891; and the average number of persons per house is a trifle more (47 against 4-6). In Bangalore City on the other hand the area of which has expanded from 8 to 11 14 square miles, the number of houses has increased from 10,897 to 14,810, the latter figure giving a proportion of 1,329 per square mile, the average persons per house declining from 7-4 in 1891 to 4-7 in 1991.

Passing over the Kolar Gold Fields, the conditions in which have been rather sudden and abnormal, it will be observed that in the Districts of the Eastern Division generally, the number of houses per square mile has steadily increased from 1881. The average number of persons per house has steadily declined in Mysore, Bangalore and Kolar Districts; it has been stationary at 5 per house, in the Tumkur District, but has increased in the Chitaldrug District from 4.4 in 1881 to 5.3 in 1901. In the last mentioned District evidently, the number of houses has not increased in proportion to the increase in population. It is easy to attribute this to difficulty in procuring timber for house-building and to the fact of out-door open-air life being practicable there to a greater extent than in other Districts. But the truth probably lies in the fact that although the people have increased in number, the families have continued to keep very much together, as they well may in a District, which more than other Districts is a truct of light assessments and large holdings with abundance of land irrigated by wells, all which require high cultivating power in the agricultural families owning the land.

In the Districts of the Western Division on the other hand, the figures vary somewhat. In all the Districts the number of houses per square mile has increased in 1901 compared with 1881, and the number of persons per house has increased also, except in Shimoga where there is a slight decrease, viz., 5.9 to 5.2.

Taking the Province as a whole, the number of houses per square mile has increased from nearly 25 in 1881 to 37 in 1901, and the average persons per house has declined from 5.6 to 5. A fraction of a person implied in the figure 5.6 is of course imaginary and purely arithmetical!

SUBSIDIARY TABLE I. Density of Population.

Natural Divisions.	R	Monn Density por square mile.	or square milt		Variation in	Variation increase (+) or decrease (-).	естепне (—).	Net variation
District and Cities.	HOT	1891.	38	1811	1891-1901.	1881.1891.	1821-1881.	(+) or (-).
	24	60	100	- 12	9	2	00	
Bangalore District		808	121	866			11	++
9.94	217	185	200	168	왕(5) + +	33 55 5 ++	25; 11	2 ° : +
Turnkur 100		103	22	108			1	+ 10
Total Enstern Division excluding Cities	101	106	138	177	97 +	- -	1	+ 12
Hassan District.	132	81181	293 293 293 293 293 293 293 293 293 293	381 1381 110	al-= +++	+++	111	909 +++
Total Western Division	154	21	130	##	01 +	+ 15	11 -	+
Total Province	179	159	135	165	+ 50	F6 +	201	+ 19
1 3	9,082	9,676 *7,207 476	8,252	7,882	973 + 2,091	+ 1,613 + 1,613	+ 370	+ 1,200 ++ 785 ++ 2,568
Total Giffes	5,243	4,772	3,703	8,574	+ 472	+ 1,066	4 131	+ 1,669
Total Province including three Cities	188	165	139	691	18 +	98 +	8	+ 16
Civil and Military Station, Baugalore	6,899	669'2	7,195	6,293	908 -	+ 503	706 +	+ 280
5	188	168	142	172	+ 50	+	30	+
*This is falliations sussemed as the population of 1691 is here divided by the area of 1901. Anna 11:14 80.185 Frequentiation per square mile Population per square mile	manuach as the po	matter of 1891 is 1991; 11:14 69,447 90.2	901 Der drided by (The actual figures are as follows: 1001 1891 1891 6,254 10,055	1801 10,050		

[Subsidiary Table B 1]

SUBSIDIARY TABLE II.

Distribution of the Population between Towns and Villages,

Natural Divisions.	Avorigo	Averege Population.	Percentage tion lie	Percentage of Popular tion living in	Peroe	Percentage of Urban Population in towns of—	rban Popul	ttion	Perc	outage of rural P	Percentage of rural Population in rillages of	ion:
Districts and Office.	Per town.	Per town, Per village.	Towns.	Villagos.	20,000 and over-	10,000 to	5,000 to 10,000,	Under 5,000.	5,000 and	2,000 to 5,000.	500 to 2,000	Under 500
	24	**	99	iq	8	4	00	95	10	п	12	13
Mysore City Mysore District Bangalore City Bangalore District Kolar Gold Fields Kolar District Tamkur District	88,111 8,263 8,443 8,204 4,605 8,250 8,250 8,250 8,250	15 18 18 18 18 18 18 18 18 18 18 18 18 18	100-0 100-0	1924 1924 1924 1914 1958	8 19 19 111	11 12 12 22 2	12 18 18 18 18 18 18 18 18 18 18 18 18 18	42.3 42.3 52.6 52.8 52.8 62.9	P 1111111	2 6 676	24.5 24.8 24.8 27.1	88 6 55 55
Total Eastern Division	5,670	867	12.5	87-3	34.8	8-0	F28	32.8	0-3	9.60	6179	296.0
Kadar District Shimoga District	8,478 4,069 3,945	800 276	87 110 184 188	915.0 98.6 98.2	8.69	0.55	316 374 573	654 876 797	1 E.F	782	78.77 76.77 10.02	75-2 51-7 58-4
Total Western Division	3304	823	於在	846	E	8.0	0.53	0.09	£	1-5	35-1	7-19
Total Province	086,4	283	317.6	88.4	05 25 21	2-8	64.75	80 80 80	2	8-0	40-0	8.99
Civil and Military Station, Banga-	89,599	1	100.0	ž	100	E.	B	E	E.	1	1	ř.
Total Mysore State including Civil and Military Station, Bangalore,	4.941	288	13:0	87-0	36.7	2	920	33.6	673	3-0	46-0	26.8
Bubildiary Table B 2]												

SUBSIDIARY TABLE III,

House-Room.

Natural Divisions.	Av	erage m	imber of iouse in-		Average ! per s	number of quare mile	houses
Districts and Cities:	3	901	1891	1881	1901	1691	1881
1		2	3	-4	5	6	7
N-11- (*10)		127	4-6	***	1939-3	2081-2	107
mysors City		4.8	6-3	7-4	46-7	32:0	25:2
Mysore District	Н	+ 4-7	7.4	5846	* 1329-4	9.978-2	227
Bangalore City		5-0	8-4	54	46-7	36-0	354
Bangalore District		4.7	2.8		5442	125:5	196
Kolar Gold Fields		5:1	5:3	6:2	42.7	84:6	245
Kolar District		5-0	5:0	5.0	32.8	27/9	21-8
Tumkur District	4		5-28	4-4	23:3	19-4	17-6
Chitalürug District		BOL.	0.0	79.39	-0.0	** **	
Total Eastern Division		5-0	5-6	5-9	40:2	31:0	24.4
Hassau District	-	4.9	5/3	4:3	43.7	36.6	37-9
And the second second		5.1	5/3	48	25-1	233	21.7
ALMIEUT, BOTOMACO		5.2	5:5	59	25.4	24-1	21.2
Shimoga District	**	100			1		11.0
Total Western Division	-22	5/1	5:3	5.0	30-5	27-1	26-0
Total Province	199.1	5-0	5.2	5-6	37:1	29-7	24:9
Civil and Millitary Station, Baugalore	217	4.9	5-0		1418	1541-5	
Total, Mysore State including Civil a Military Station, Bangalore.	ind	5-0	5/5	5-1	37-	7 30-4	24-9

* This is faltacious inasmuch as the number of houses in 1891 is divided by the area of 1901.

The actual figures are as follows:—

	12901	1001
Area square miles	11:14	8
Number of houses	14,810	10,897
Number per square mile	1,329	1,362

[Subsidiary Table B 3]

SUBSIDIARY TABLE IV.

Variation in Relation to density since 1871.

re mile,	187L,	0	7,881-6 1,449-1 228-0 228-0 106-7 106-7 106-7	182.0	110-2	341-0	169-0	6,2031	200
Moan density of Population per square mile.	1881	90	5,251-7 1,70-7 1,70-7 1,62-0 1,63-0 1,63-0 1,73-0 1	143-5	161.8 104.5 126.1	129-7	139-1	7,1954	1165
usity of Popul	1891.	, 84°	9250-3 201-6 201-6 202-0 476-1 139-7 102-9	3240	1954 118-1 131-1	144-8	164.6	7,098-5	8.201
Month dut	1001.	2	9,081-3 6,884-0 1684-0 1684-8	1908	214-9 129-0 132-1	1543	1852	6,892-2	1881
Percentage of not variation	1871 to 1901 (+) or ()	10	2223 324 ++++ +1+	9.6 +	+++	+ 9.2	2 +	96 +	9-6
asa (+) or	1871 to 1881.	-	225- 525 225- 825- 111 111	213	111	0.8	17.1	4 143	17.2
Variation Ingrease (+) of Decrease (-).	1881 to 1891.	**	++++ +++	+ 21-2	1	4 117		4 70	+ 18:1
Percentage of	1831 to 1801.	ai	1+1++++		+++	- 1	201	303	+ 13:0
	Natural Divisions. Districts and Criter.		######################################		Total Eastern I		Total Western Division		Civil and Military Station, Banguiore Total Mymne State including Civil and Military Station, Bangalore,

Substdiary Table C 1

APPENDIX A

Distribution of Population of 1901 in three ways.

Surviva de la companya del companya de la companya del companya de la companya de	Area square	Population.	Proportion 7 entire	per cent to the s State.
	miles_		Arun.	Population.
1	1			
Civil and Military Station	13	89,599	00-01	1.62
Eastern Division	19,948	3,986,393	67-75	71-96
Western Division	9,483	1,463,407	39-91	26-42
Total	29,444	5,539,390	100	100
11				
Civil and Military Station	13	89,599	00-04	1.62
Mysore District	5,509	1,295,172	18-71	23:38
Bangalore "	3,079	789,661	10-46	14-26
Kolse	3,180	723,600	10-80	1307
Tumkur	4,158	679,162	14:12	12-26
Chitakirag .	4,022	498,795	13-66	9-01
Hassun L	2,647	568,919	8-00	10:27
Kadae .	2,811	362,752	9-55	6:55
Shimogx	4, 0 ±5	581,786	12:67	9:58
Total	29,444	5,520,399	100	100
ın				
Civil and Military Station	13	89,699	00.04	1/62
Maidan	24,300	4,802,137	RE53	86:71
Malnad	5,131	646,663	17-48	11-67
Tomi	29,444	5,539,309	100	100

APPENDIX B.
Talukwar Variation in Population, 1891-1901.

-Serial	Divi-	District.	Ar	ea.	Density p	er square le.	Percentag
No.	sions.		Square miles	Acres	1901	1891.	variation.
1	12	3	4	5	6	7	8
1 2 24		Mysore City Mysore District Mysore District including Mysore City.	5,501 5,509	320 529 209	9,081 223 235	9,817 201 215	- 7.48 + 10.70 + 9.38
4	Castern Division.	Bangalore City Bangalore District Bangalore District including Bangalore City	3,067 5,079	69 621 70	6,234 235 256	7,207 203 228	- 13:49 + 15:68 + 12:35
5 6 6a	Sastern	Kolar Gold Fields Kolar District Kolar District including Kolar	3,164 3,179	563 485 408	2,567 217 228	476 185 186	+439-22 + 17-35 + 22-41
7 8		Gold Fields, Tumkur District Chitaldrug District	4.157 4,022	415 118	163 124	140 103	+ 16-89 + 20-49
		Total Eastern Division	19,947	580	200	174	+ 14-85
5 10	4	Hassan District Kadur District Shimoga District	2,647 2,811 4,024	208 79 502	215 120 132	193 118 131	+ 11-12 + 9-09 + 0-60
*1	Western Division.	Maidan Taluks Malmid Taluks	4,352 5,130	156 633	188 124	173 121	+ 8·67 + 2·48
	Wester	Total Western Division	9,483	149	154	145	+ 6:58
		Total Province	29,431	89	185	165	+ 1251
7 2 2n		Mysore City Mysore Taluk Mysore Taluk including Mysore City.	7 298 305	320 163 483	9,081 220 438	9,817 208 439	7:48 + 7:64 0:62
3 4 5 6	iet.	Yedialore Hunsur Heggaddevankole Gundlinget	235 660 620 547	382 929 295 51	349 176 99 137	313 172 99 114	+ 10-96 + 2-34 + 0-31 + 19-69
4 5 6 7 8 9	Mysore District.	Chamrajnagar Nanjangud T. Narsipur Seringaputam French Rocks (Sub-Tuluk)	486 384 225 274	383 248 257 270	998 281 389 323	197 250 857 31.1	+ 14:91 + 12:45 + 8:98
12 13 14 15	My	Mandya Nagamangala Krishuarajpete Malcalli	449 401 424 391	528 62 614 174	257 191 242 260	222 173 215	+ 4-04 + 15-82 + 10-56 + 12-43
16		Yelandar Jaligir	102	73	345	220 311	+ 1847
		Total District excluding My- sore City.	5,501	529	223	201	+ 10-70
		Total including Mysore City	5,500	209	235	210	+ 2-58

APPENDIX B—confd. Talukwar Variation in Population, 1891—1901—contd.

Serial	Dis-		Am	18 .	Density por mile		Percentage
No-	triat-	Taluk-	Square miles.	Agres.	1901.	1891:	variation.
1	2	3	4	5	6	7	8.
17 18 18a 19 20 21 22 22 25 25 25 27	Bangulore District.	Bangalore City Bangalore Taluk Bangalore Taluk including City. Hoskote Devanhalli Dodhallapur Nelamngala Magadi Channapatoa Closepet (Sub-Taluk) Kankanhalli Anekai	11 322 333 271 235 \$11 273 358 453 453	89 76 165 175 200 124 233 350 210 155 169	6,234 326 523 264 257 210 264 215 253 134 316	7,207 278 547 223 228 192 232 179 219 115 288	- 13:49 + 17:31 + 274 + 20:25 + 12:98 + 13:71 + 13:99 + 19:85 + 15:48 + 16:20 + 9:55
		Total District excluding Pauga- tors City. Total Including Bangulore City		621	235	203	+ 15-69
28 29 30 31 32 33 34 35 36 37 38 39 30 31	Kolar District.	Kolar Gold Fields Kolar Taluk Mulbagal Srinivaspur Chintamani Sidlaghatta Bagepalti Gudibanda (Sub-Taluk) Goribidhur Chikballapur Matur Bowringpet Bowringpet Gold Fields.	283 326 325 271 329 447 343 240 266 321	563 93 629 10 580 256 72 63 544 361 437 355	2.567 267 205 181 210 213 147 243 224 282 280 081	476 257 174 146 175 181 130 210 203 199 211	+ 865 + 14-25
		Total Kolar District excludin Kolar Gold Fields. Total including Kolar Gol Fields.		-		185	
40 41 42 43 44 45 46 47 48 69 20	Tunko	Maddagiri Koratagere (Sub-Taluk) Sira Pavagada Chiksatkanhali Hatiyar (Sub-Taluk) Gubbi Tiptur Turavekere (Sub-Taluk)	454 596 522 533 535 500 285	924 900 369 457 172 175	193 129 117 113 1 158 178	200 463 113- 200 97 13: 15- 17	2 + 19-9 4 + 18-5 2 + 14-7 7 + 16-8 3 + 18-8 5 + 15-6
		Total Tunkur District	4,15	411	5 163	Ш	0 + 16

APPENDIN B-conclit.

Talukwar Variation in Population, 1891—1901.—concid.

Seria1	Din	Talisk.		Аг	76g-	Dunsity pe	r square n	Percentage
No.	triet.	*******		Square miles.	Aures.	1901,	1891.	variation.
1	2	8		14	- 6	6	7	8
51 52 53 54 55 56 57 58 59	Chinaldung District.	Chitaldurg Challakara Molaka/muru Jagafur Davangers Harmar (Sub-Tajuk) Holalkers Hosdurga (Sub-Tajuk) Hiriyur Total Chitaldurg District	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	787 289 371 506 678 807	259 498 525 355 82 158 161	157 94 130 127 196 120 82	125 77 112 103 170 29 67	+ 25:03 + 21:95 + 15:92 + 23:45 + 15:39 + 21:10 + 22:07
60 61 62 63 64 65 66 67	Hassan District.	Hassan Alur (Sub-Taluk) Arsikere Belor * Manjarahad * Arkalgud Hole-Narsipur Channarayapatna Total Hassan District	11 F 10 1 10 10 10 10 10 10 10 10 10 10 10 1	475 485 338 438 961 232 415	188 594 555 153 24 318 296	265 164 234 135 294 246 219	239 124 214 127 290 219 188	+ 11-07 + 21-86 + 9-24 + 0-10 + 1-27 + 12-29 + 16-28 + 11-12
68 69 70 71 72 73 74	Kathe District.	Chikmagalur * Kadar Tarikere * Keppa * Yedaballi (Sub-Talak) * Mudgere * Sringeri Jahgir * Total Kadur District	***	638 570 467 657 433 43 2,811	189 330 548 323 208 398	142 142 170 83 107 944	133 122 151 82 95 210	+ 6-63 + 12-64 + 12-46 + 1-37 + 11-71 + 16-53
75 76 77 78 79 80 81 82 83	Shimogn District.	Kumsi (Sub-Taink) Chamagiri Honnali Shikarpur Sorah Sagar Tiesbahali	4 5 50 1 53 1 4	687 464 330 426 442 665 528 476	273 878 587 368 544 563 320 29	133 175 208 148 161 85 77	137 162 192 150 158 89 81 124	- 276 + 8:26 + 8:17 - 1:24 + 2:06 - 3:60 - 5:57 - 2:83
		Total Shimoga District		4,024	502	132	131	+ 0.60

Nors.—Taluks marked with an asterisk are those declared to be 'Malaad' for Kistbandi' pur oses in the Rules under the Land Revenue Code.

[[]Appendix B to Chapter I-conold.]

APPENDIX C.

Classification of Taluks for Density of Population in 1901-1891 and variation.

Statement showing the classes of density and variation of population of each Taluk, 1901-1891.

					The state of the s	
- SCALE.			Densi	ty Class		
	Ist class	564	200.0		500 and over, pe	r square mile.
	2nd "	2440	***	***	400:ti/\ 500:	111
	3rd w	101	222	144	300 to 400	ii ii
	Ath o	32	78862	322	250 to 200	10.
	5th "		5890	2898	200 to 250	0
	6th ,,	200	-96	142	150 to 200	14
	7th +	500	***	***	100 to 150	10
	Stli "	344	1989	***	less than 100.	
			Varia	tion Clas	18.5	
	1st class		199		Increase 30 per	cent and over
	0.63	***			0.5 60 8	0
	Brd	979	20		201 64 9	
	4th m	***		172	15 10 9	
	6th	300	2571	100	10 to 1	
	6th	2.00	**	70	" 5 to 1	
	7th "	133	***		icas thu	
	- 8th	***			Decrease 0 to 5	
	- 9th	***	148.	1111	" 5 to 10	
		10000	Provincia			
			E-FIRST HITTERS		111101 N	

				Class of T	Density.	Class of variation
ľ				1901.	1891.	1901 from 1891.
1 -	Total Provin	ce including the three cities	Taxa .	6	6.	5
2	Do	excluding the three cities	77.5	6	6	.5
3	Eastern Divi	sion including the three cities	Are	5	6	.5
4	Do	excluding the three cities		6	6	5
5	Western Div	rision ,		6	7	6

Summary showing number of Taluks in each class of density in 1901 and 1891, and each class of variation, 1901 from 1891 (Taluks including cities).

					Density.		Variation of		
					1901.	1891.	1901 from 1891,		
1st class	Net:	***	1227	100	1	1	3		
2nd a	404	***	866	440	1	1	1		
Bid "	1988	1841	240	444	6	-	7		
4th or	227	222	. See	100	10	34	20		
Still 19	:000:	334	1007	160	17	16	18		
6th	-	The same	36	900	12	18	. 8		
7th		1985	144		16	16	.8		
8th: a	19967		440	inc	6	9	5		
Dilli	***	569	ME	27.5	:27.	77.	1		
					G9	.69	69		
Apper	[Appendix C to Chapter 1]								

APPENDIX C-could.

Statement showing the names of Taluks and the classes of density and variation of each Taluk.

Taluk	variation of each Talux.								
1991 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1891 1991		Taluk.			Class of	Density.	variation		
2	210				1901	1891.			
Do including City	î	Mysore City	***	100	1	1	D.		
Yelatore	2	Do Talnk	395	120	5	5	6		
Hussar	-24	Do including City	-	1555	2	2	8	Railway Taluk.	
5 Heggaddevankete 8 8 7 4 6 Guadlapet 7 7 4 6 5 6 5 8 Narjungud 4 4 5 6 5 8 Narjungud 4 4 5 8 Asilway Taluk 9 T. Narsipur 3 3 6 6 5 10 Seringapatam 3 6 6 6 10	3	Yedatore	**	1777	3	3	5		
6 Gundlapet 7 7 7 4 7 Chamrajaagur 5 6 5 8 Nanjungud 4 4 5 5 8 Nanjungud 3 3 6 10 Seringapatam 3 3 6 11 French Rocka (Sub) 3 7 Railway Taluk. 12 Mandya 4 5 4 Railway Taluk. 13 Nagamangala 6 6 5 5 14 Krishmarajpete 5 5 5 5 15 Malvalli 4 5 4 16 Telandur Jalujir 3 3 5 17 Total District excluding Mysore City 5 5 5 18 Bangalars City 1 1 9 19 Hokota 4 5 3 Hailway Taluk. 20 Devanhalli 4 5 6 21 Dodhallapur 5 6 3 Hailway Taluk. 22 Nelamangala 4 5 6 23 Magadi 5 6 4 24 Channapatna 5 6 4 25 Closepet (Sub) 4 5 4 Railway Taluk. 26 Kankanhalli 7 7 4 27 Anekal 3 4 6 Total District excluding Bangalore City 5 5 5 4	4	Humar	944	**1	6	6	7		
Chamrajnagur	ā	Heggaddevankote	1462	667	8	8	7		
S	6	Gundlapet	357	٠	7	7	4		
9 T. Narsipur 3 3 6 10 Seringapatam 3 3 7 Bailway Taluk. 11 Prench Rocks (Sub) 3 7 Bailway Taluk. 12 Mandya 4 5 4 Bailway Taluk. 13 Nagamangala 6 6 5 5 14 Keisimarajpete 5 5 5 5 15 Malvalli 4 5 4 16 Yeiandur Jalujir 3 3 5 Total District excluding Mysore City 5 5 5 Total including City 5 5 6 17 Bangalors City 1 1 9 18 Bangalors Taluk 3 4 4 18a Do including Bangalore 1 1 7 Railway Taluk. 19 Hoskote 4 5 3 Hailway Taluk. 20 Devanhalli 4 5 5 Bailway Taluk. 21 Dodhallapur 5 6 3 Bailway Taluk. 22 Nelamangala 4 5 5 Bailway Taluk. 23 Magadi 5 6 4 24 Cinamapataa 4 5 4 Bailway Taluk. 25 Ciosepet (Sub) 3 4 6 16 Kankanhalli 7 7 4 26 Kankanhalli 7 7 4 27 Anekal 3 4 6 18 Total District excluding Bangalore City 5 5 6 4	7.	Chamrajnagur	940	1444	5	6	5.		
10 Seringapatam 3 3 7 Railway Taluk. 11 Prench Rocka (Sub) 4 5 4 Railway Taluk. 12 Mandya 6 6 5 13 Nagamangala 6 6 5 14 Krishnaraipote 5 5 5 15 Maivalii 4 5 4 16 Yelandur Jalugir 3 3 5 Total District excluding Mysore City 5 5 6 17 Bangalore City 1 1 9 18 Bangalore Taluk 3 4 4 18a Do including Bangalore 1 1 7 Railway Taluk 19 Hoskote 4 5 5 21 Dodhallapur 5 6 5 21 Dodhallapur 5 6 5 22 Nelamangala 4 5 5 23 Magadi 5 6 4 24 Cinamapataa 4 5 5 25 Ciosepot (Sub) 3 4 6 Total District excluding Bangalore City 5 5 4 Total District excluding Bangalore City 5 5 5 Total District excluding Bangalore City 5 5 Total District excluding Bang	8	Nanjungud	224		4	4:	- 0	Hailway Taluk.	
11 French Rocks (Sub) 3 3 7 Railway Taluk. 12 Mandya	Ð.	T. Narsipur	252	5555	. 3	3	6		
13 Mandya	10	Seringapatam	544	7	0	2		Railway Tabile	
13 Nagamangala	11	French Rocks (Sub)	1626	S	ě.			Manager and Manager	
14 Krishnarajpete 5 5 5 15 Maivalli 4 5 4 16 Yelandur Jahgir 3 3 5 Total District excluding Mysore City 5 5 5 2 Total including City 5 5 6 17 Bangalore City 1 1 9 18 Bangalore City 3 4 4 18a Do including Bangalore 1 1 7 Railway Taluk 19 Hoakota 4 5 3 Hailway Taluk 20 Devanhalli 4 5 6 3 Railway Taluk 21 Dodhallapur 5 6 3 Railway Taluk 22 Nelamangala 5 6 4 24 Channapatna 5 6 4 24 Channapatna 7 7 4 <	19	Mandya	(Mar)		4	5	4	Railway Taluk.	
15 Maivalli	13	Nagamangala	44	ini	6	6	5		
Total District excluding Mysore City	14	Krishnarajpete	**	***	5	5	5.		
Total District excluding Mysore City	15	Malvalii	1914	D-1	4	5	4		
Total including City	16	Yelandur Jahgir	***		8	3	8		
17 Bangalore City 1 1 9		Total District excluding	g Mysore C	lity	ő	5			
18 Bangalore Tatak 3 4 4 18a Do including Bangalore. 1 1 7 Railway Taluk. 19 Hoskota 4 5 3 Hailway Taluk. 20 Devanhalli 4 5 5 21 Dodballapur 5 6 5 Railway Taluk. 22 Nelamangula 4 5 5 Railway Taluk. 23 Magadi 5 6 4 24 Channapatna 5 6 4 24 Channapatna 5 6 4 25 Closepet (Sub) 7 7 4 26 Kankanhalli 7 7 4 27 Anakal 3 4 6 Total District excluding Bangalore City 5 5 5 4		Total includ	ling City	1966	5	4	6		
18a Do including Bangalore 1 1 7 Railway Taluk 19 Hoskota 4 5 3 Hailway Taluk 20 Devanhalli 4 5 5 5	17	Bangalore City	244	22	1	1	0		
19 Hoskota	18	Bangalore Taink	Chet	225	8	4	4		
19 Hoskote 4 5 3 Railway Taluk. 20 Devanhalli 4 5 5 21 Dodballapur 5 6 5 Railway Taluk. 22 Nelamangula 4 5 5 Railway Taluk. 23 Magadi 5 6 4 24 Channapatna 5 6 4 25 Closepet (Sub) 4 5 Railway Taluk. 26 Kankanhalli 7 7 4 27 Anakal 3 4 6 Total District excluding Bangalore City 5 5 5 4	184	Do inclu	ding Banga	daro.	1	E.	7	Railway Taluk.	
21 Dodhallapur	19	Hoskote	1277		4	<i>b</i>	3	Hailway Taluk.	
22 Nelamangala	20	Devanhatti	iene		4	ō	ō		
23 Magadi	21	Dodhallapur	441	22	5	6	- 5	Railway Taluk.	
24 Cliannapatna	92	Nelamangala	1512	27.0	4		5	Railway Faluk-	
25 Closepet (Sub)	23	Magadi	444	544	5	6	4		
26 Kankanhalli 7 7 4 27 Anakal 3 4 6 Total District excluding Bangalore City 5 5 4	24	Chamapatna	****	1	111			Railway Talut	
27 Anekal 3 4 6 Total District excluding Bangalore City 5 5 4	25	Closepet (Sub)		5		0			
Total District excluding Bangalore City 5 5 4	26	Kankanhalli	227		7	7	:4.		
	27	Anakal	1980		3	4	6		
Tutul District including Bangalore City 4 5 5		Total District excluding	Bangalore	City	5	5	· ·		
		Total District including	Bangalore	City	4	-5	5	(1- Marshire	

APPENDIX C-contd.

Statement showing the names of Taluks and the classes of density and variation of each Taluk—contd.

-		variation o	4. 1	CACH IB	шк—со	nta.	
Serial No.	Talak.			Class of	Density.	variation	
4(0)				1901.	1891	1901 from 1891.	
28	Kolar Gold Fields	200		i	2	1	
29	Kolar Taluk	146		4	4	76	
20	Mulhagal			5	6	- 6	
31	Srinivaspor	1990		6	7	3	
32	Chintamani			5	6	4	
33	Sidleghatta	(989)	(4)	5	6	4	
34	Bagepalli		,				
85	Gudibanda (Sub)	(etc.)	1	7	7	5	
36	Goribidnur	ere e .		ō	5	140	Baliway Taluk,
37	Chickballapur	189 S		5	5	6	
38	Mater	144	.,	5.	5	5	Railway Taluk.
89	Bowringpot	725	4	å	6	1	Bailway Taluk.
70A	Bowingpet including Fields.	Kolar Gold		3	5	1	
	Total District excluding Fields.	Kelar Gold		5	6	4	
	Total Kelar District in Gold Fields,	cluding Koli	u ·	.5	6	3	
40	Tankor	ж.		5		4:	Railway Taluk.
41	Maddagiri]		6	6	4.	
42	Koratagere (Sub) Sira		П	20			
44	Pavagada	44. 4		7	7	5	
45	Chiknayakanballi	Mr		7	7	- 5	
- 22	Bullyur (Sub)	**		7	8	4	
47	Gubbi	44	d.	6	9		10. 11
48	Tiptur		Œ			4	Railway Taluk,
49	Turavetera (Sub)	}		8	6	4	Ballway Tulug,
50	Kunigal	a	1	5	6	- 4	
	Total Tunkur	District		6	7	4	
DA.	ppendix C to Chanter I-	CALCULATE .	1		2	-	

[Appendix C to Chapter I-contd.]

APPENDIX C.—concluded. Statement showing the names of Taluks and the classes of density and variation of each Taluk.

		5,11011		Density.	Class of	
Serial No.	Tábuk.		1901	-	variation 1901 from	
155.753			1001	1891.	1891.	
51	Chitatoleng	240	6	7	2	
52	Challakere	***	- 8	8	3	
53	Motakalamuru	223	7	7	4	
54	Jagaine	950	7	7	3	
55 56	Dayangere Hacihar (Suh)	}	d:	6	4	Railway Taluk.
57 58	Holalkere Hosdurga (Sub)	}	7	8	3	Railway Taluk.
50	Hiriyur	36	8	8	8	
	Total Chitaldrug District	- 1-	7	7	3	
60 61	Hassan Alur (Sub)	}	4	5	ă	
62	Arsikere	1444	6	.7	3	Railway Taluk.
63	Belist	72.5	5	5	6	4 6
64	Manjarahad.	1046	7	7	6	
65	Arkulgud	166	(4)	4	7	
66	Hole-Narsipus	1000	3	- 5	5	
67	Channarayapatna	1810	5	6	4	
	Total Hassan District	777	5	6	5	
68	Chikmagalur	(999	7	7	6	
69	Kadur	1446	7	7	5	Railway Taluk.
70	Tarikees	- 100	6	6	.5	Railway Taluk.
71 72	Koppa Yedahalli (Sub)	}	.8	8	7	
73	Mindgem	100	7	8	25	
74	Sringeri Jahgir	20	.57	- 5	4.	
	Total Kadur District	146	7	7	6	
75 76	Shimoga Kumai (Sub)	}	7	7	8	Railway Taluk.
77	Channagiri	- 6	6.	6		
78	Honnali		350	- 6	6	
79	Shiharpur	1000	7	6	8	2.
80	Sorah	1966	6.	6	7	
81	Sagar	***	8	8	8	
82	Nagar	10	8	8	9	
83	Tirthahalii	22	7	7.	8	
	Total Shitnega District		7	7	7	

[Appendix C to Chapter I-conold.]

APPENDIX D.

District Mean Seasonal Rainfall average for 1870-1901.

	District.			South-West Monsoon (April to September).	North-East Mon- soon (October to March)	Total of both Monsoons.
Mysore				17-90	9-31	27-21
Bangalore	10.004	u+	. 92	20-98	5-00	29-98
Kelar	144	Sect		18:24	9-33	27-57
Tamkur	***	ray.		17:89	8-09	25-98
Chitakirug	***	2400		14/89	5:93	20.82
Hassan	1944	90		26-26	9939	36-65
Kadur	277		***	39-30	9-87	49-17
Shimoga	*	20002	***	59.88	7-53	66:41
	To	tal Province		25:14	8-53	33-67

APPENDIX E.

Number of Municipalities in the State at the three Censuses.

	Districts			1901	1891	1881
Mysore			.,	26	17	17
Bangulore	200 20			17	16	16
Kolar			99	* 12	11	13
Tunkur	*** /311	9 3	2.5	18	334	10
Chilaldrug	360 16			15	1.9	3
	Total Eastern Div	rision.	100	68	67	59
Hassun	en			14	11	6
Kadur	3000 3000			.0	7	ő
Shimoga			-	11	13	12
					-	
	Total Western Div	ision .		87	31	24
	Total Pro-	villae	-	* 125	98	83

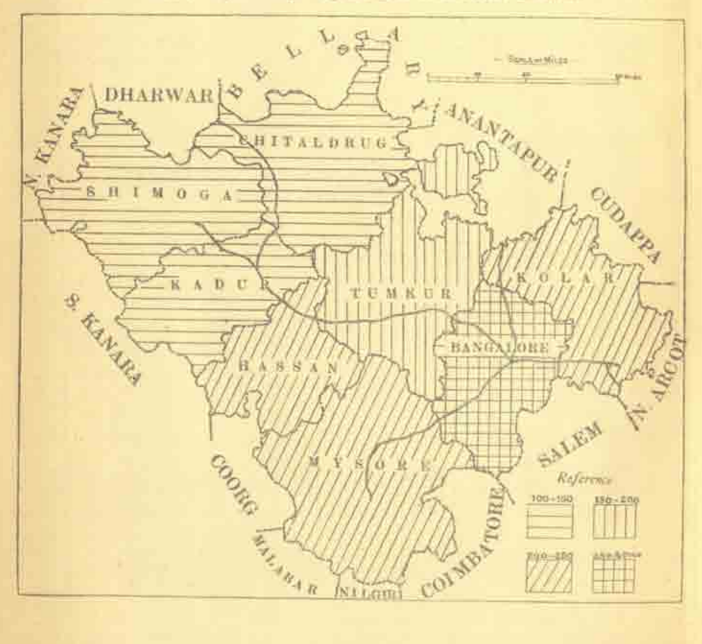
^{*} Including the Kolar Gold Fields which is a Sanitary Circle.
[Approximes D & E to Chapter I.]

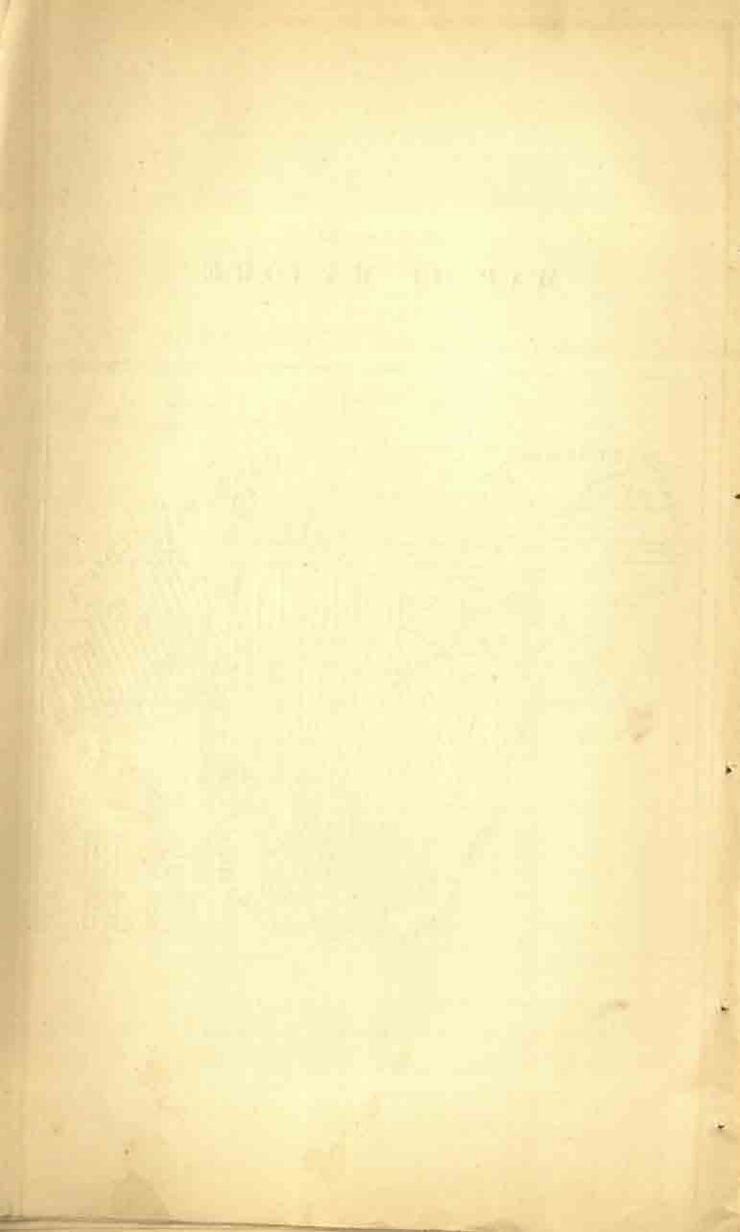
CENSUS OF 1901.

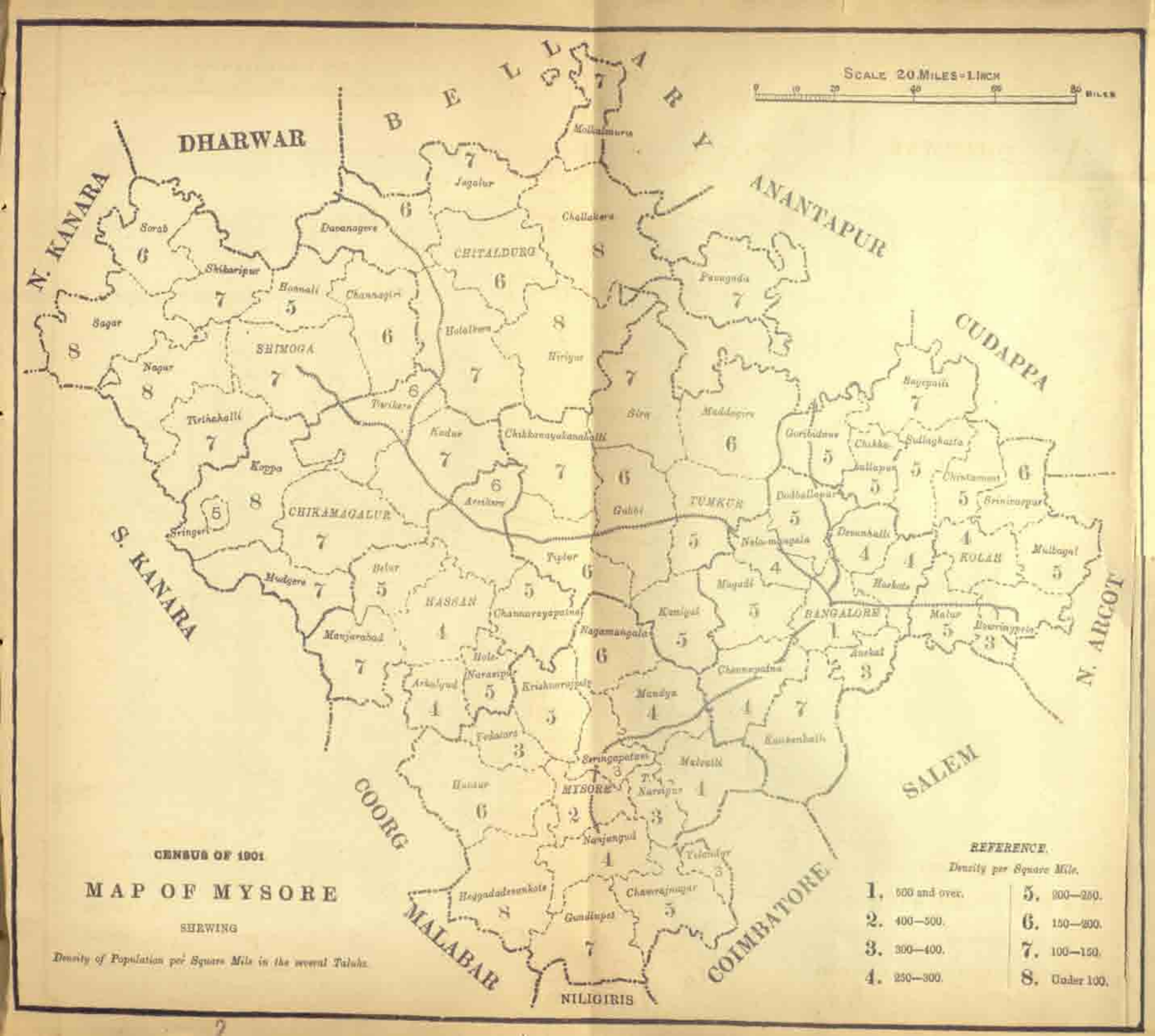
MAP OF MYSORE

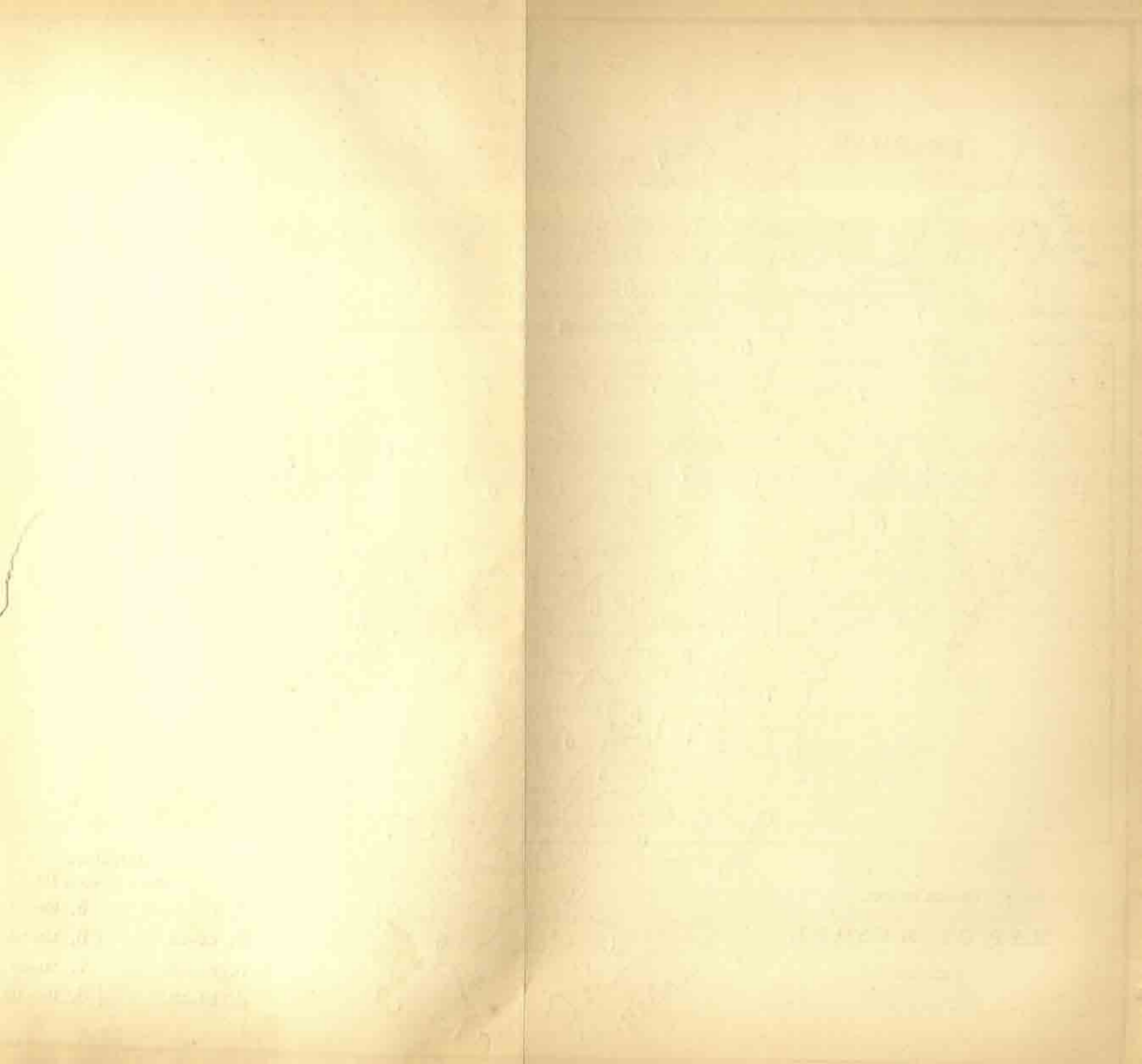
SHEWING

Dennity of Population per Square Mils in the several Districts.







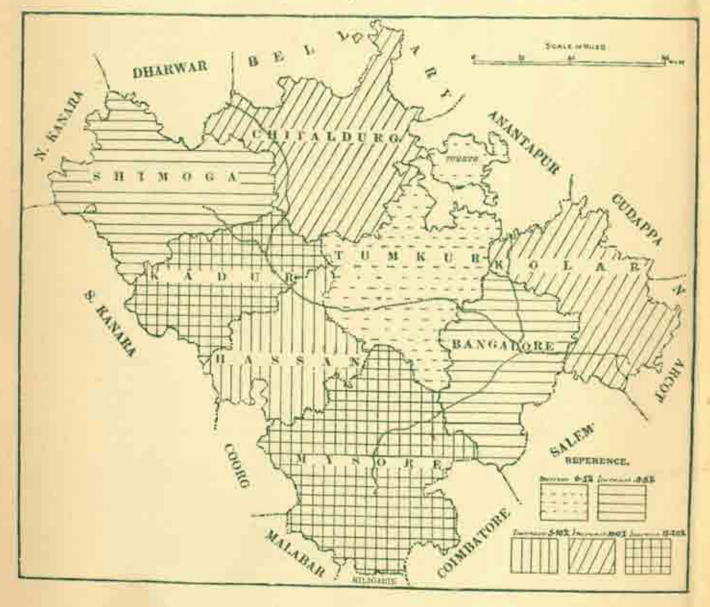


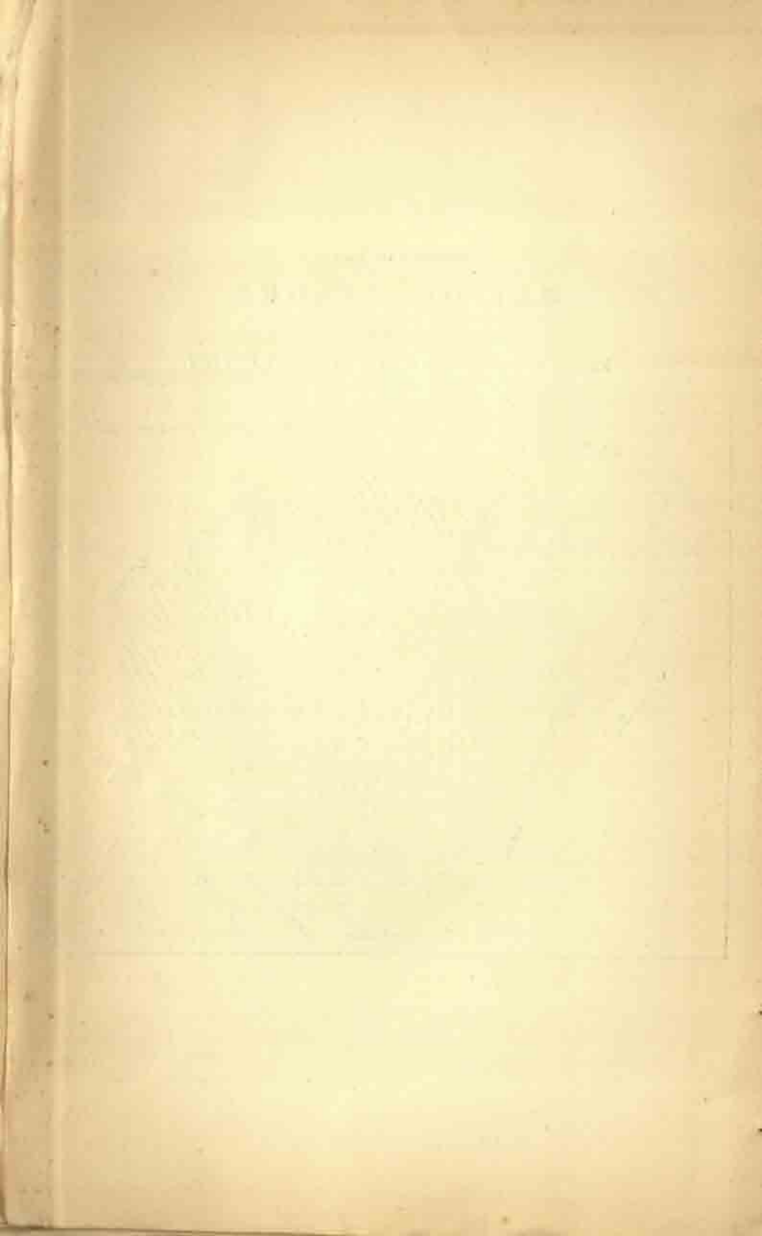
CENSUS OF 1901.

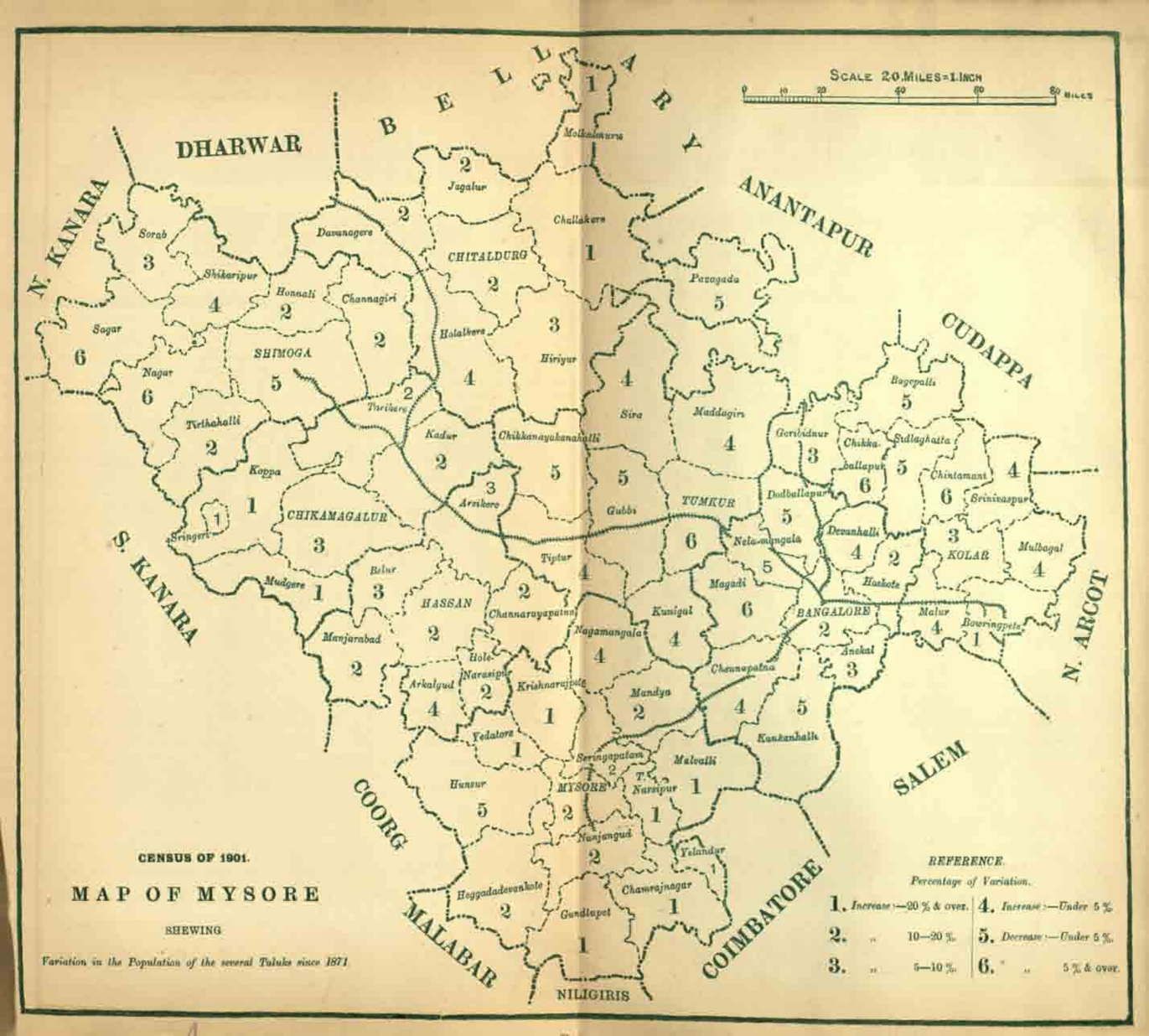
MAP OF MYSORE

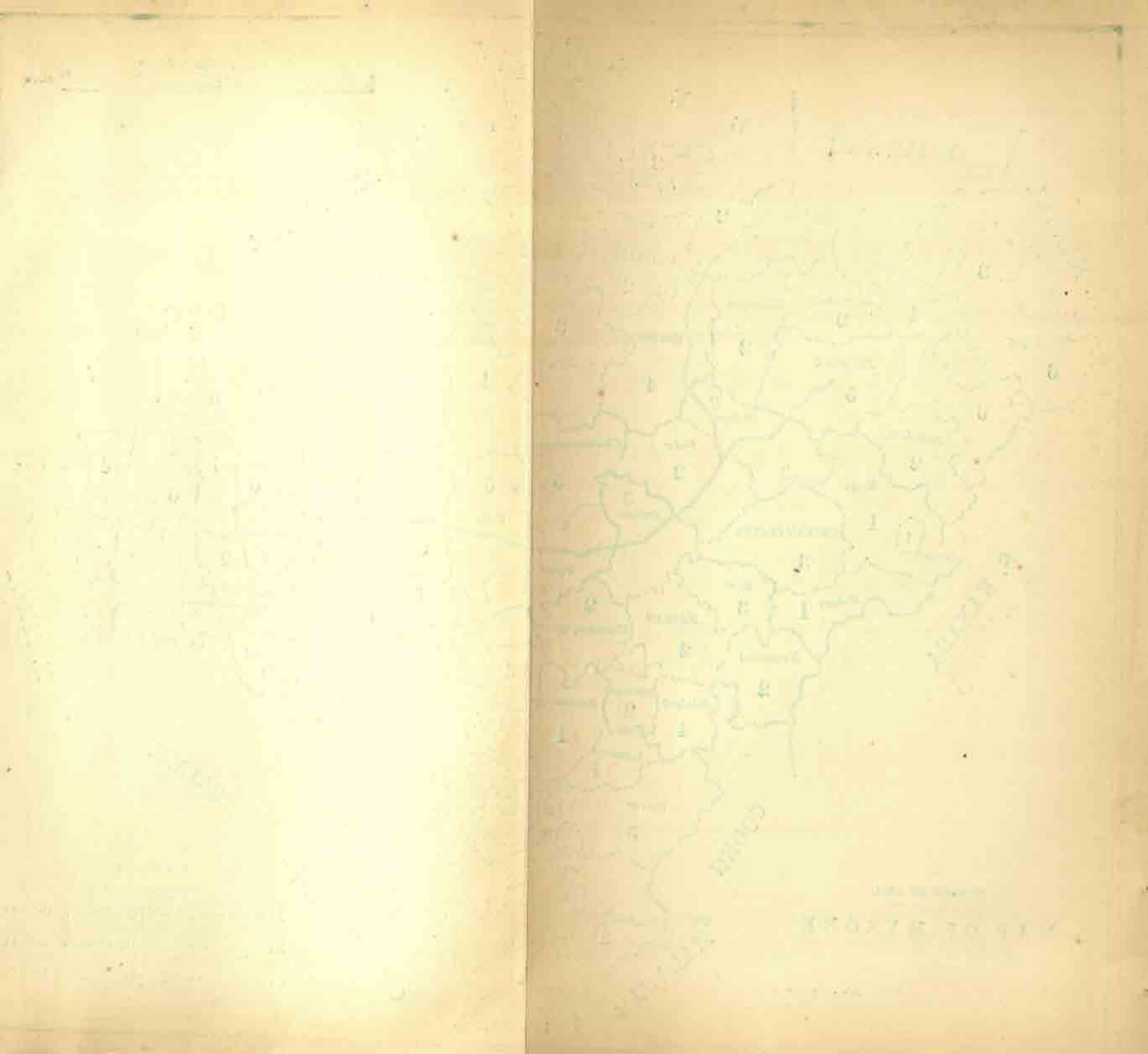
SHEWING

Variation in the Population of the several Districts since 1871.







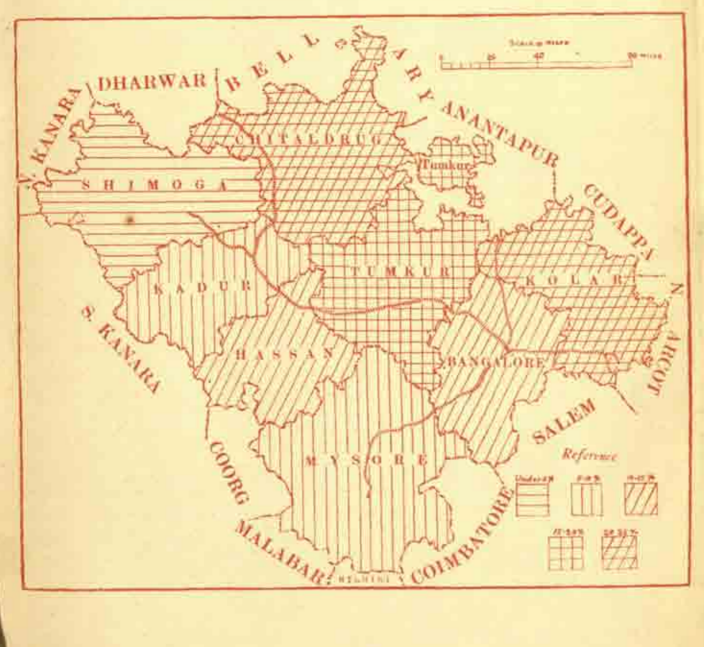


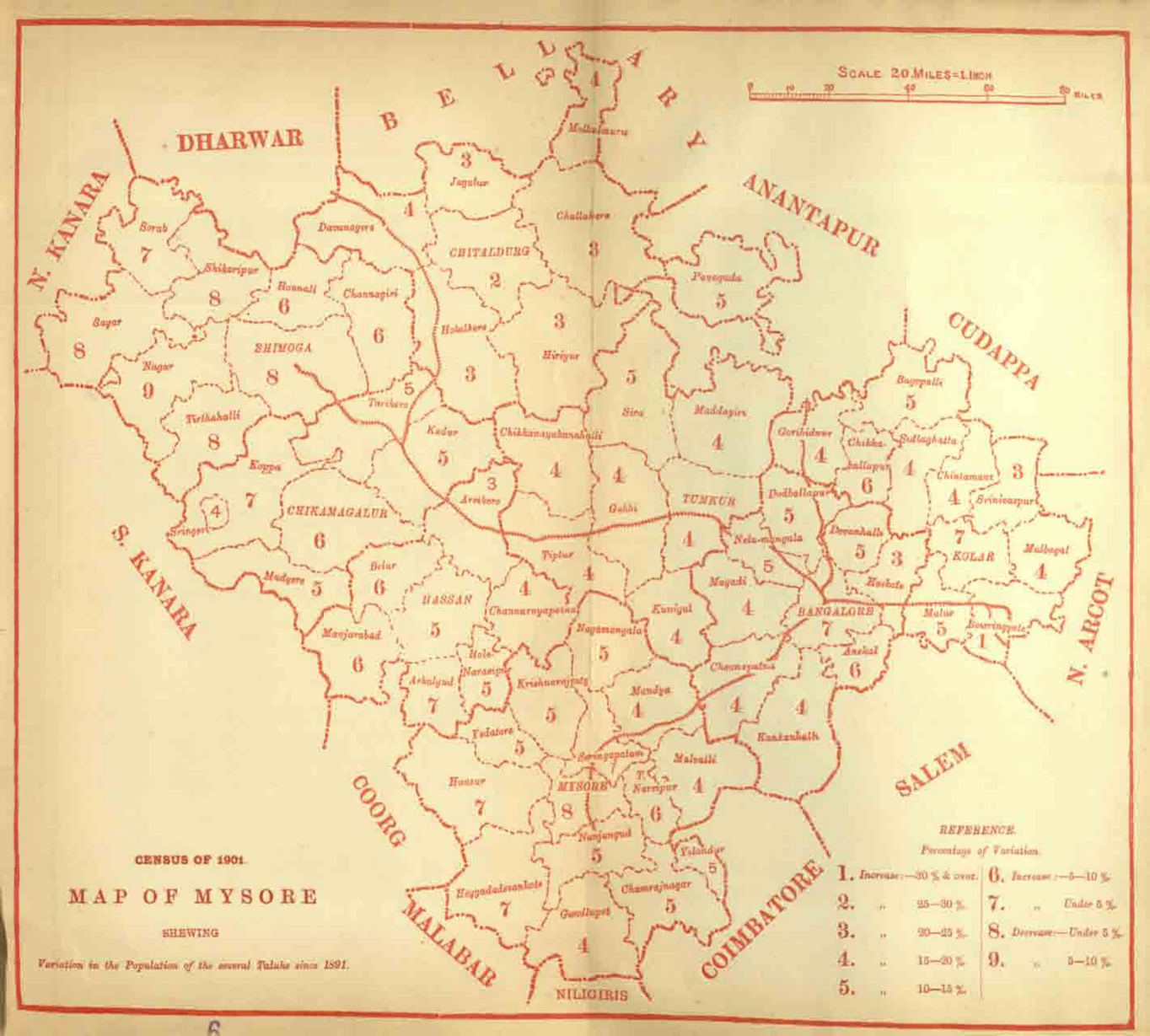
CENSUS OF 1901.

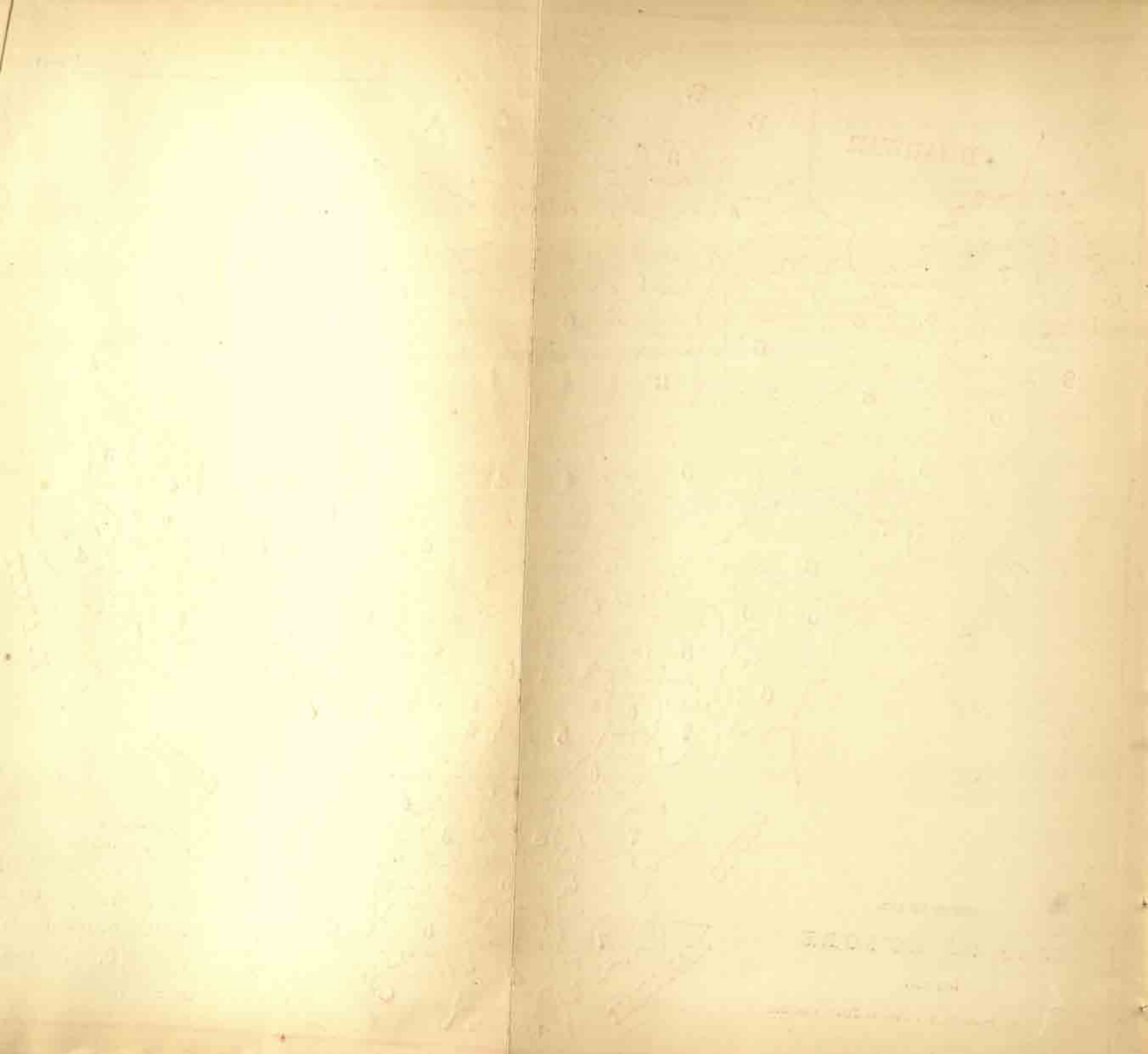
MAP OF MYSORE

SHEWING

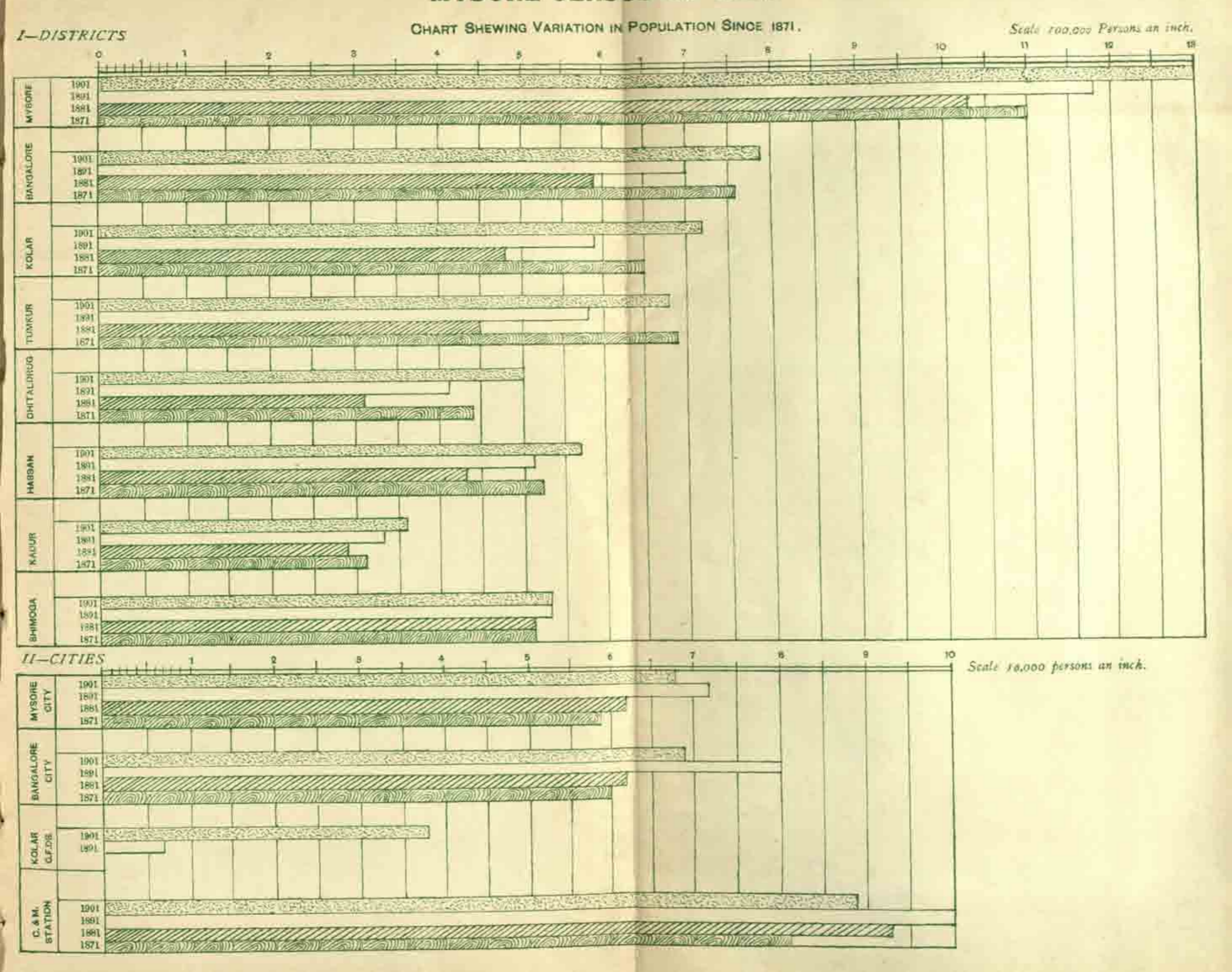
Variation in the Population of the several Districts since 1891.

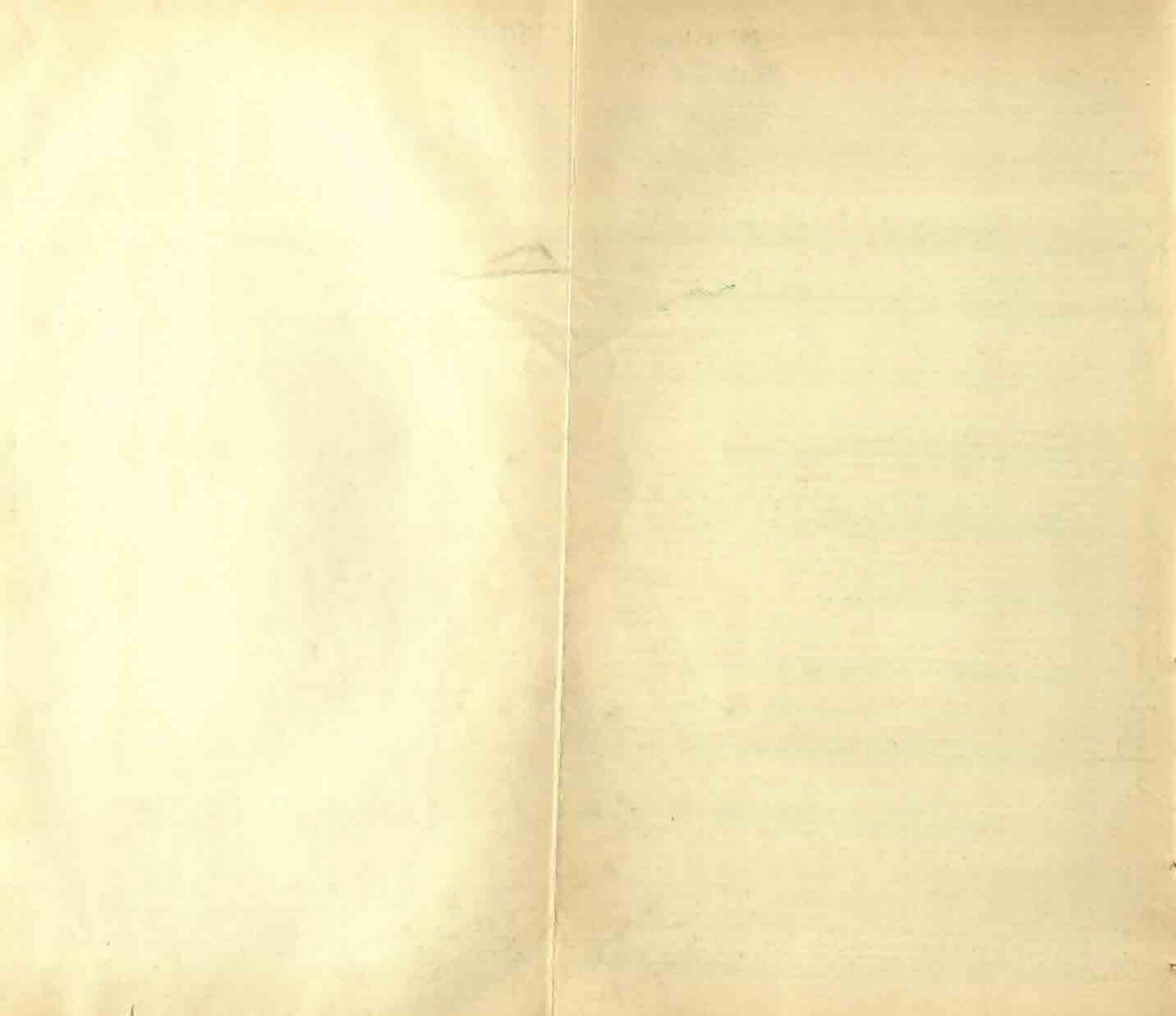






MYSORE CENSUS OF 1901.





CHAPTER II.

MOVEMENT OF THE POPULATION.

Title of the chapter explained.—The expression "Movement of the population" taken as the title of this Chapter is an expression prescribed or sanctioned by statistical usage to denote the combined effect of the two factors, the balance between Births and Deaths, and the balance between Emigration and Immigration, which determine the strength of the population at any given time. What that strength was in Mysore on the night of the 1st of March 1901 and how it has varied from the strength at preceding decennial Censuses has already been fully explained. We may now proceed to examine to what extent the two factors just mentioned have contributed to the said variation.

2. Defects in the registration of Vital Statistics. First as regards Births and Deaths:- Here, one is very much hampered by the fact that the available Vital Statistics are deficient and unreliable. It is only in the Cities of Bangalore and Mysore whose Municipalities are governed by legislative enactment obliging both the Officials and the public to register Births and Deaths, that there is any systematic or effective registration of Births and Deaths; and even there (except probably in the Civil and Military Station of Bangalore) it is doubtful that the Statistics are at all reliable for the years preceding 1898 when, on the outbreak of Plague, the registration of Vital Statistics began to receive particular attention and scrutiny. As to the rest of the Province, the defects are much the same as complained of in the Bombay and Madras Presidencies and the remedial legislative measures adopted there have here yet to come. In these areas, the registration is done by the village Patel under the supervision and control of the Revenue Department, and the results are compiled and furnished to the Deputy Commissioner and Sanitary Commissioner in due course. Revenue Officers on tour, and particularly on jamabanci duty, are supposed to check the registers which are written up by the Patel often with the help of the Shanbogue or other amanuensis. But this check is often perfunctory, for it requires a sort of mustering of the people themselves and an inquiry in regard to births and deaths which is seldom done, and which, it must also be admitted, is seldom practicable. The Patel is supposed to learn or inform himself of these domestic events, but this, in view of the dissimilarity of creeds, castes, and occupations of persons inhabiting a town or village, is impracticable in most cases, and it is alike unjust and useless to hold him responsible for correct registration when there is no obligation on the heads of families to inform him as occasion arises. Very often he places the cross mark or number denoting a birth or death in the wrong sex column of the Register, thus vitiating the statistics in sex distribution; and in the absence of light and leading and prompt correction, the mistake is perpetrated in a sofficiently large number of cases to vitiate the conclusions which will naturally be drawn from such statistics in respect of the law of sexes ruling in the particular locality. The placing of the mark or number a little to the right or a little to the left of a line which is length without breadth, makes all the difference between a birth and a death, and overy such mistake doubles itself in the final balance between the two. Very often, individual births and deaths are kept out of the Register for reasons no doubt honestly believed to be sound and sufficient, but such as will distress the student of vital statistics: - "I did not enter this birth because the child was still-born," or " because the child was not strong and healthy and likely to live long, or "because it was a case in which the mother and child would be soon leaving the village." Or "because it was an illegitimate child." Or "because the parents were under a vow to give it away." Or "because I intended but forgot to register after the mother and child had their bath, and the child was named, " or " that it is now dead" and so forth. In the case of deaths a very frequent reason for omission is that the dead person was not a resident of the village in which that person died or that the cause of death was not known to the Patel. Oftentimes also it is only a boy or a girl and not an adult that died, and social etiquette which governs the practice of condolences prohibits the making much of small things, and so forth.

3. Balance between Births and Deaths contrasted with variation in Population.—
Such as they are, however, some birth and death Registers have been kept, and statistics base upon them have been compiled and sent up. They are worked out in the three Statements marked A, B and C appended to this Chapter. Statement A shows the total number of births and deaths during the ten years and two months which intervened between the Census of 1891 and the Census of 1901, together with the respective ratios and balance for the several Districts and Divisions. Statement B shows the proportions to population of births and deaths and the balance for the several Districts and Divisions for each of the years aforesaid. Statement C shows the number of deaths distributed over the causes of death. The balance as appearing in Statement A is transcribed here below, and by way of contrast shown along-side of the variation in population by Census enumeration already explained.

(Note.—Both the sets of figures here subjoined are percentages; whereas the proportions given in Statement A are per milleages.)

Districts and Division,	Balance of Births and Deaths per cent on the population of 1891.	Variation in Census population 1901 from 1891,
Mysare (meluding City) .	<0	+ 9.5
Bangalore (including City).	· + ±33	+12:35
12001200	+440	+2241
Tumkur	+015	+16.89
Fill the Lifeture	+675	+20.49
Eastern Division	+290	+1485
	+1/62	+11/12
Kadag	- 575	+ 9.09
Shimoga	3-52	+ 0.00
Western Division	- 93	+ 6:58
Total Province	+1.81	+12-51
Civil and Military Station .		-10.67
Total State including Civil and Military Station.	+1.63	+121

If registration of vital statistics were perfect and as a consequence column 2 in the above statement contained true figures, the difference between col. 2 and col. 3 would truly represent the balance between Emigration and Immigration. But unfortunately it is far, very far, from this.

Statement B which, as already stated, shows the proportions of Births and Deaths in the several Districts and Divisions by years, will serve at least one useful purpose, viz., that of indicating the prevalence of epidemics and contrasting one year with another in point of healthiness. Judging from it, the year 1894-95 was the most favorable for the Province as a whole in which the births exceeded the deaths by 6-41 per cent of the population according to the Census of 1891, the excess in the Eastern Division alone being more than 8 per cent. For the Western Division, the following year 1895-96 seems to have been the most propitions. The year 1898-99 was the first year of the Plague in the Province; but the country had begun to get into the wrong side of the account from the preceding year 1897-98 when there was a particularly heavy mortality from fever as will appear from appended Statement marked C which distributes the deaths over the several reported causes for each of the years intervening between the two Censuses.

4. Fallacy in taking Birth-place as the criterion of Emigration and Immigration.—Passing on now to the balance between Emigration and Immigration, we are confronted with some difficulty here also. Of migrations of the people we have no direct statistics, and they have to be inferred only from the birth-places of the enumerated population. A foreign birth-place is not always conclusive proof of immigration in the ordinary sense of the word, because in the first place a number of persons enumerated on the night of the 1st of March might have been but casual visitors where they then were. At the Census of 1891 there were 279,326 such visitors (Vide page 17 of the Report of 1891). We cannot say how many such visitors there were in 1901, as the enumerators were not instructed to record this item of information, though, in view of the preliminary arrangements generally described in the Introductory Chapter of this Report, it is not likely that this number was proportionately large. In the second place a number of persons belonging to families permanently domiciled in the District of enumeration may nevertheless have been been elsewhere because the mothers had gone there to the home of their parents

or other close relations for accouchement. Of this there must be a large number, as it is one of the customs of Hindu society for the females to go to their mother's house, or a sister's house for confinement, particularly for the first two confinements, and oftentimes for the subsequent ones except the third, as to which there is a prohibition based upon the supposition that the first cries of the new-born child should not be heard by the grandmother or other close relations of the child's mother. In this way, if a girl from country or District A were married into a family domiciled in country or District B, not only would she appear in the Census Tables as an immigrant into place B, but probably all her children (except perhaps one) would appear there as immigrants also. If one or more of these children be girls and are married into families domiciled in countries or Districts C, D, etc., they and their children would probably appear as immigrants at C, D, etc., the place of emigration being recorded, not as place B which actually is the case, but as place A where they have happened to be born. And so on. In the case of immigrants into the State taken as a whole, this fact need not materially vitinte the conclusions which may be drawn by comparing the present Census statistics with preceding Censuses, because there are so few of the latter for comparison, and the facilities afforded by social progress and interpresidential communications for intermarriages between families in different provinces, are comparatively of recent growth. But all the same, the point noticed is a disturbing element to be reckoned with, and to suggest the adoption of some means whereby inferences regarding migrations of people may in the future be based upon some data other than their birth-places alone. This is particularly so in respect of migrations between Districts of the Province or between them and contiguous Districts of British India. Some useful light would heve been thrown on this feature of the case if we had sorted for and tabulated the ages and the castes of those who appear as immigrants in Table XI. But the limits of available time would probably have dissuaded us from attempting this, even if we had thought of it in the course of abstraction and tabulation.

- 5. Immigrants into the Mysore State on a whole.—Such as it is, however, taking birth-place as the test, we find from Table XI-Part B, that, out of a total population of 5,539,399 enumerated in the entire State including the Civil and Military Station of Bangalore, 306,381 or about 5-5 per cent have named their birth-places as situated outside the Mysore State. The countries which have contributed to this number are shown in Subsidiary Table V appended to this Chapter.
- of other Provinces of British India and Ceylon, we learn that 132,342 persons born in the Mysore State are to be found there. There may be other countries of the world to which also Mysore-born people have emigrated, but we have no complete information in regard to such. The Provincial Administration Reports show that 474 emigrants to Natal and Mauritius were registered by the District Magistrate of Bangalore between the years 1891 and 1898 when further registration was stopped, against 1,243 emigrants during the preceding decade to the said places as well as to others farther away. It is quite possible that some of these had not returned by the date of the present Census. But the statistics relating to these countries as well as other countries beyond India and Ceylon, are not available to us. The Provinces in India in which Mysore-born people are reported to have been found are given in columns 5, 6 and 7 of Subsidiary Table IV appended to this Chapter; the number shown for Ceylon are stated to be "India-born Kanarese people" which may mean people born in North or South Canara or Mysore. But we venture to reckon them all as Mysore people, first because Ceylon does not appear to be exchanging with the two Canara Districts, and, second because Bombay and Madras do not appear to have taken credit for the persons in question.
- 7. Net result to the Mysore State as a whole.—Putting the two together, we find that between 306,381 foreign-born persons found in the Mysore State and 132,342 Mysore born persons found elsewhere, the balance of 174,039 persons is in tayor of Mysore, that is to say, the State has received this number more than it has given away to other Provinces in India and Coylon.
- S. Foreign-born Immigrants compared with previous Consuses Districtuor.— The numbers of foreign-born persons found in the Mysore State (including the Civil

and Military Station of Bangalore) at the present and preceding Censuses are contrasted below :-

1881 174,477
1891 ... 197,508 or 13 per cent above 1881
1901 ... 306,381 or 55 per cent above 1891 and
75 per cent above 1881.

If all these may be regarded as immigrants (as well they may in the circumstances already explained), it will be most interesting to ascertain the occupations upon which they are employed and by which they earn a livelihood. This will be noticed further on.

The distribution of the foreign-born immigrants in the several Districts of the State at the Censuses of 1901 and 1891 has been as shown below:—

				1901.	1891.
Mysore (including City)		255		14,915	11,627
Bangalore (including City)	100	244	-	24,541	19,843
Kolar (including Gold Fields)	***	ter	(444)	92,347	39,875
Tumkur	116	1184	5,860	26,366	20,779
Chitaldrug		77.5	***	39,700	21,689
Eastern Division	311	277	3.,	197,869	113,613
Hassan	1444			12,821	5,931
Kadur	100	740	- 44	36,905	19,585
Shimoga	666	155	(94)	83,931	27,359
Western Division	300	996	2221	83,657	52,875
Total Province	2000	100	164	281,526	166,688
Civil and Military Station, Ban	galore	255	721	24,855	30,820
Total, Myaore State	1222	115		306,381	197,508

9. Proportion of the aforesaid foreign-born Immigrants appertaining to the Civil and Military Station of Bangalore compared with 1891.—Of the 306,381 foreign-born persons just mentioned, 24,855 or more than 8 per cent appertain to the Civil and Military Station of Bangalore. This number is 5,905 fewer than in 1891. If these persons may be regarded as floating * population with their permanent residences at their birth-places outside the Province, the probability is that they left the Civil and Military Station owing to the outbreak of plague, rather than that any appreciable number of them died of the plague. In that case, their departure would account for more than half the decrease of 10,482 already noticed in the entire population of this tract. The deaths from plague numbered 6,080.

10. The Countries whence they come.—Of the 24,855 foreign-born persons found in the Civil and Military Station of Bangalore, the great majority (viz., 21,063) are from British India, 18,184 of them being from the Madras Presidency and the rest from various other Provinces.

2,016 are from Native States and this is nearly a third of the number for the whole of the Mysore State; 1,676 of them are from Hyderabad, and the remaining from Madras and Rajputana States.

177 are from Pondicherry, and this is about half the number for the entire State from that place.

1,442 belong to various countries in Europe (out of 2,306 for the entire State), the great majority of them, viz., 1,347, bail from the British Isles, while France with 51, and Germany with 26, nearly exhaust the remainder. The rest are nearly equally divided between all the other countries of Europe. It may here be remarked that Germans and Frenchmen are pretty equally divided between the Civil and Military Station of Bangalore and the rest of the Mysore State in the Districts of Mysore, Bangalore, Kolar, Hassan and Kadur, while of Italians there are only 4 in the Civil and Military Station against 59 in the rest of the State, of whom 56 are in the Kolar Gold Fields. What has just been said of Italians is true also of Americans of whom there are 9 in the Civil and Military Station against 11 elsewhere in the country distributed nearly equally over all the Districts. Australia has also contributed a small quota of 11 to the foreign-born found in the Civil and Military Station.

Norm.—* The decrease may also be partly due to the existence of fewer troops and followers in the Civil and Military Station of Bangalore than in 1891.

11. Proportion of the foreign-born Immigrants appertaining to the rest of the State compared with 1891.—Of the entire number of 306,381 foreign-born immigrants, the vast majority of 281,526 or nearly 92 per cent are to be found in the Cities and Districts of the State other than the Civil and Military Station of Bangalore. This number contrasts as shown below with those of the previous Censuses:—

1881 ... 174,477
1891 ... 186,688 or 41 per cent below 1881
1901 ... 281,526 or 69 per cent above 1891

In 1891, Coorg alone seemed to have sent more than in 1881, while Madras Bombay and other Provinces had sent less. In 1901 all Provinces have contributed to the increase in various degrees as shown below:—

1881.	From		1891.	1901.	Increase in	1901.
140,021	Madras	244	139,590	236,733	97.153	
23,410	Bombay	**	20,428	35,258	14,630	
662	Coorg	***	1,607	2,493	886	
10,384	Other Provinces	1992	5,078	7,042	1,969	
174,477			166,688	281,526	114,838	

The distribution of these immigrants by sexes is very much in accord with the variation in their total number, except in the case of the Madras Presidency as to which the figures are as given below, showing that there has been a steady increase of males at all the three Censuses, whereas among the females there was a decrease found at the Census of 1891 which has been very much out-numbered by the increase recorded in 1901.

Immigrants from	Medras-				Males.	Females.
1881	515		1885	3500	74,332	65,689
1591	55	1600	100	990	79,183	60,897
					₩4,851	-5,292
					133,114	103,619
					+53,931	+43,222

- 12. The Countries whence they came.—Of the 281,526 foreign-born persons found in the Mysore Province, the vast majority of 275,707 are from British India, and a small contingent of 4,176 from Native States, and 492 from French and Portuguese Settlements and other parts of India 753 hail from the British Islands, of whom 605 are in the Eastern Division chiefly in the Kolar Gold Fields and Bangalore and Mysore Cities, and 148 in the Western Division practically all in the Hassan and Kadur Districts. The other countries of Europe contribute 111, of whom 97 are in the Eastern Division chiefly in the Kolar Gold Fields and 14 in the Western Division almost entirely in the Kadur District. Other continents have also contributed small numbers.
- of interchanges.—It has already been stated that the account of immigration and emigration for the State taken as a whole, shows a balance of 174,039 persons in favor of Mysore. Of these, 3,306 persons are immigrants from countries beyond India and Ceylon, whose Census statistics, as has already been remarked, are not available to us for calculation of interchanges. The remaining 170,783 persons belong to Districts in India and Ceylon, and the columns 8, 9 and 10 of Subsidiary Table IV show how this number is distributed between the several Presidencies and Districts. It is the net result of an emigration of 132,342 persons—64,747 males, 67,595 females, and an immigration of 393,075 persons—168,447 males, 134,628 females between all those Districts on the one hand, and Mysore including the Civil and Military Station of Bangalore on the other, as shown in the first seven columns of Subsidiary Table IV.

The 132,342 emigrants there shown are nearly 8 per cent less than the number (143,533) by the Census of 1891. How many of them were born in the

Civil and Military Station of Bangalore as distinguished from the rest of the State or in particular Districts of the State as distinguished from other Districts, we cannot say, as the necessary distinction does not appear to have been made in the Census enumeration of the Provinces concerned. They are to be found in all parts of India and in Ceylon, which between them have sent us the 303,075 immigrants above mentioned A close study of Subsidiary Table IV will furnish information of interest and value. It will be found therefrom that the interchange of population is greatest with the contiguous Districts of North Canara, Dharwar Bellary, Anantapur, Cudappa, North Arcot, Salem, Nilgiris, Coimbatore and Coorg. All except the Nilgiris and Coorg take many from us but give us more; and of the many that they take, the females are more numerous than the males, while of those whom they send, the males are the more numerous of the two sexes. In the case of the Nilgiris and Coorg, however, the numbers they take are far more than those they give. What they have given are probably only nominally so, being really children of Mysorean parents born when they were temporarily living in those Provinces.

14. Occupations of the Emigrants; and Literacy and Occupation of the Immigrants. Of the occupations of the Mysore-born emigrants in the Provinces where they are found, we have no accurate knowledge. But it is well known that most of those in Coorg and the Nilgiris are laborers temporarily employed on tea and coffee plantations where Mysore agricultural labor is most highly prized. And some are employed in Administrative Artistic and professional callings elsewhere. It is probable also that many are exchanges of social relations, rather than possessing importance from an economic point of view.

Of the occupations of the foreign immigrants into Mysore, however, we have worked out special statistics. They relate to the Province of Mysore excluding the Civil and Military Station, and are compiled in Main Table XI-A, and worked out for proportions in Subsidiary Table VI appended to this Chapter. These Tables show not only the occupations of the immigrants but also the extent of literacy among them...

Out of the total number of 281,526 immigrants from all countries beyond Mysore (India, Asia and other continents) 27,437, vis., 24,721 males and 2,716 females are literate in the Census term of the word, that is to say, sufficiently educated to be able to read and write. Of this number 26,502 are India-born. In both cases the proportion to the total is between 9 and 10 per cent. Indeed the difference between the India-born and those born in all countries including India is so small that practically it makes no difference in the percentage proportions whether in respect of literacy or of other attributes to be hereafter noticed.

With regard to their occupations 151,504 are actual workers earning wages by their labor, and 130,022 are dependents upon the actual workers. Their distribution by sexes and between the two natural divisions is as follows:—

II HA DEVERS WHEN MAKE	Provide mas	C SILO MANO	COL METADONIC TO	HOLD REPRESENTATION A	
Actual Workers-			Males.	Females.	Total.
Eastern Division	No.	1/20	69,968	19,503	89,471
Western Division	240	- 500	46,813	15,220	62,033
			116,781	34,723	151,504
Dependents					
Rastern Division	000	W.	33,923	74,475	108,308
Wastern Division	222)	155	0,866	15,058	21,624
			40,489	89,533	130,022

In several cases the actual workers earning a wage have more than one occupation or means of livelihood. We have worked out the statistics relating only to the principal occupations, omitting the subsidiary occupations as being comparatively unimportant in the case of immigrants. Distributed over principal occupations, and grouping the occupations under the main heads called "Orders" in the scheme of classification to be hereafter explained, the actual numbers and the percentage proportions are as shown in appended Subsidiary Table VI, where the occupations are arranged in the

numerical order of the persons living by them. It will appear therefrom that the immigrants are mostly employed on occupations alike profitable to themselves and beneficial to the Province as a whole. Almost all the important occupations are represented in the list, and in all occupations with two exceptions, the greater part of the numbers employed are in the Eastern Division which is proportionately larger than the Western Division. The two exceptions are Agriculture and Preparation and supply of material substances made of wood, cane and leaves. The former is due to the large influx of laborers from below the Ghats to work on coffee estates and areca-nut gardens in the Malnad tracts, while the latter comprising carpenters, sawyers, dealers in timber and bamboos, basket-makers, leaf-plate-makers and sellers, is of course due to the existence of the raw material of work in greater abundance in the Western Division.

In Subsidiary Table VI just referred to, the percentage proportions which the immigrant actual workers bear to the entire number of actual workers in the whole Province under each "Order" of occupation is also shown. It will appear therefrom that the following heads show large and noteworthy proportions:—

Earth-work and general labor	244	0666	21'S per cent.
Personal, household and sanitary services		***	144 do
Means of livelihood, independent of occupations	100	1000	16 do
Commerce	1107	***	13-5 do
Preparation and supply of food, drink and stimulants	244	***	10 do
Buildings	***	222	243 do
Transport and storage	604	8400	29.7 do
Preparation and supply of materials made of wood, cane	etc.	215:	15:2 do

Examining the heads of occupations, it is observed that Earth-work and general labor employs 51,838 persons or above 18 per cent of the total number of immigrants; and 21 per cent of the entire number of actual workers under the same head in the Province. This is an index of the demand that there is for unskilled labor, and the disparity between the outlay on wages for unskilled labor and the power of the local landless community to absorb it. Of the 42,389 employed on Agriculture, which is the next numerous head, the vast majority (36,315) are from the Madras Presidency and an appreciable contingent (5,357) are from the Bombay Presidency. The former are found chiefly in the Kolar (6,909), Tumkur (4,348) and Chitaldrug (4,146) Districts of the Eastern Division, and in all the Districts of the Western Division, vir., Hassan (4,454), Kadur (9,581) and Shimoga (4,847). The latter, on the other hand, i. c., the Bombay immigrants employed on Agriculture, are to be found almost entirely (3,337) in the Shimoga District and only a few are found in the Kadur (284) and Chitaldrug (842) Districts. It is very much so also in the case of the 8,407 persons employed in Personal, Household and Sanitary services. The great majority of them (viz., 7,700) are from the Madras Presidency and are nearly equally divided between the Eastern Division (4,674) and Western Division (3,026). Of the small contingent of 488 from the Bombay Presidency, the majority (259) are found in the Western Division.

The 7.082 immigrants employed on "Metals and Precious Stones" represent about 4th of the entire number in the Province comprised under this head of occupation and chiefly consist of workers in brass, copper and bell-metal, tin and iron and steel. The great majority (6,187) come from the Madras Presidency, but valuable contingents come also from Bombay (431), the Nizam's Dominions (30), Rajputana States (11), French Settlements (27) and Portuguese Settlements (10). The Kolar District including the Kolar Gold Fields absorb 5,183 of these immigrants, practically all (4,767) being from the Madras Presidency. The remainder, viz., 1,899, are distributed more or less throughout the Province. Of those from the Madras Presidency, 5 H are to be found in the Western Division, viz., 41 in Hassan, 251 in Kadur and 252 in Shimoga. Of the 431 from Bombay, the Shimoga and Chitaldrug Districts absorb the largest number (239+109=348). The Chitaldrug District takes all the 13 from the Central Provinces. Taking the immigrants employed on the occupation under review as a body, the 410 of them in the Bangalore City and District, and 104 of them in the Mysore City and District may not appear so remarkable or noteworthy as the 217 in the Tumkur District, 308 in the Chitaldrug District, 69 in the Hassan District, 289 in the Kadur District and 502 in the Shimoga District. Railway and Government Public Works generally and the great

Marikanave Reservoir Works in the Hiriyur Taluk of the Chitaldrag District, the new Palace Works at Mysore, the Water Works at Bangalore and Mysore, the requirements of the Gold Mining Industry in Kolar and of the Cauvery Power Scheme in Malvalli Taluk of the Mysore District, no doubt account for a large proportion of these immigrants. There is reason to believe that the growing wants of local private communities also account for the existence of an appreciable proportion of this class of immigrants.

The next largest number, viz., 6,757, are under means of subsistence, independent of occupations, such as house-rent and other property not being land, mendicancy and at the State expense, such as pensioners, inmates of Asylums, Jails, etc.

The 7,851 under the combined heads of Commerce and Transport and Storage represent the briskness of trade and communications generally.

The 4,529 employed on Textile Fabrics and Dress, the 3,816 employed on Buildings, the 2,769 employed on working up Wood, Cane and Leaves are all quite as significant as those employed on metals and precious stones. The 2,671 employed under Administration (which includes some of the Imperial Government employés, Railway Police, Durbar Officials and menials, Service of Local and Municipal bodies and village service) and the 2,541 employed in the Learned and Artistic professions come last, among the heads of employment which cover more than 2,000 persons each. The other heads are comparatively insignificant and may here be passed over.

Viewed by nationalities, the principal occupations of actual workers among European and American immigrants may be worth noting here. Of European immigrants there are 612 actual workers distributed over "Orders" of occupation as shown below:—

Number of	" Order."
Actual Workers.	A STATE OF THE STA
19	Administration;
17	Defence.
107	Agriculture (eir., 2 in Mysors City, 4 in Bangalore City, 1 in Kolar Gold Fields, 44 in Hassan and 56 in Kadur District).
9	Personal, Household and Sanitary Services (viz., 8 in Mysore City and 1 in the Kolar District).
2	Preparation of Food, drink and stimulants in the Baugalore City.
13	Preparation of Supplementary requirements, all in the Kolar Gold
1	Textile Fabrics in the Bangalore City.
239	Metals and Precious stones (ris., 2 in the Bangalore City and 336 in the Kolar Gold Fields).
1	Glass, Earthenware and Stoneware in the Mysore District.
1 2	District.
7	Commerce (viz. 3 in the Bangalore City, 2 in Hassan and 2 in Kadar).
24	
60.	Learned and artistic professions (found in all Districts except Shimoga).
1	
18	Independent (2 in Mysore City, 1 in Mysore District, 12 in Bangalere City, 2 in Tamkar and 1 in Hassen District).

And of Americans there are 10 actual workers employed as follows:-

Number of Actual Werkers.	"Order."
1 1 1 4 2	Administration. Personal, Horsehold and Sanitary Services in the Bangalore City. Agriculture. Metals and Precious Stones (Kolar Gold Fields). Learned and artistic professions (Kolar Gold Fields). Independent.

Attention may also be specially drawn to the cases of 3 Chinese immigrants employed on the Kolar Gold Fields on "Preparation of supplementary requirements" and on "Metals and Precious Stones;" to the cases of 5 immigrants from the Straits Settlements employed on "Transport and Storage" in the Bangalore District and in "Learned and artistic professions" in the Chitaldrug District; and lastly, though not least in importance, to the cases of 2 Japanese employed on agriculture (in experimental cultivation of mulberry) in the Bangalore District.

15. Subsidiary Tables showing Immigration and Emigration, Districturar, viz., Subsidiary Tables I, II, III and Triangular Table marked D.—We have hitherto been considering Immigration and Emigration in respect of the State as a whole. But it is necessary also to consider them by Natural Divisions and Districts. The actual numbers are to be looked for in Table XI, and the proportions are worked out and exhibited in the Subsidiary Tables I, II and III.

In studying these Subsidiary Tables, it should be borne in mind that immigrants in respect of a District or Natural Division mean immigrants from the Districts of the Province as well as from beyond the Province altogether. Similarly emigrants ought to mean emigrants to other Districts of the Province as well as to places outside the Province altogether; but as the available statistics of the latter are (as has already been observed) with reference to the Province as a whole, and not by Districts, the number who have emigrated out of the Province altogether has to be entered at foot of the Subsidiary Table II apart from Districts and Natural Divisions; so that the statistics of "Emigration" opposite to names of Districts practically cover only emigrants to other Districts within the Province.

Subsidiary Table I shows the proportion of immigrants to the population enumerated in each Division and District, and distributes ten thousand of the censused population proportionately by their birth-places according as these are situated in the Division or District of enumeration, in contiguous or non-contiguous Districts of the Province, in contiguous or non-contiguous Districts of British India, in comtries contiguous to or remote from India, and in other countries of the world.

Subsidiary Table II shows the proportion of emigrants from each Division and District to the population born therein and distributes ten thousand of the population born in the Division or District between "enumerated in the same Division or Districts," "in other Divisions or Districts" and "elsewhere."

Subsidiary Table III compares 1901 with 1891 with a view to showing variation in migration

And the triangular Table forming Appendix marked D in a set of three parts relating respectively to the three censuses shows in one view the actual number of persons by sexes appearing as migrants in the Census returns of 1881, 1891 and 1901.

This mass of statistics can have no interest to readers outside Mysore, and may be somewhat repulsive even to readers within the country. But they are likely to have a special significance to the few still here who knew the country intimately before the Great Famine of 1876-78, which is a land-mark in the economical history of the country, and to the many more who, having witnessed the painful events of that memorable period, have been spared to watch the progress of the succeeding years.

16. Analysis of Immigration, Districtwar Subsidiary Table I.—Out of the 5,539,399 souls censused in 1901, 5,038,797 or nearly 94 per cent were persons born in the Districts in which they were respectively found. These numbers include the Civil and Military Station of Bangalore. In this connection, it should be explained and noted that in regard to the Civil and Military Station of Bangalore all born in the Province as a whole, are put together as indigenous, because details by Districts are not available.

If this tract be excluded, the number of indigenous people consused in all the Districts of the Province is 4,974,053 or a little more than 91 per cent. The remaining 9 per cent therefore cover persons found in Districts other than those of their birth, who are called immigrants for the purposes of this part of the Report. From columns 10 to 12 of Subsidiary Table I, it will be seen that this proportion (165 per cent), is largest, of course, in the Kolar District which includes the Kolar Gold Fields. It is the least in the Mysore and Bangalore Districts (with 2 o and 3 I per cent respectively) which, as will be noticed later on, are the Districts which most of all send out their indigenous people to other Districts. Tumkur and Chitatdrug contain 9 and 11 per cent immigrants respectively. Curiously enough, the Hassan and Shimoga Districts contain only 66 and 88 per cent respectively, notwithstanding that their coffee and areca-nut gardens attract a large number of immigrant laborers, which are much smaller figures than those for Tumkur and Chitaldrag. Kadar with its 16-7 per cent reflects the conditions to be expected from the large extent of coffee cultivation to be found in it, and, in this respect, is quite on a par with the Kolar District. with its Gold Fields.

By sexes, they are generally equal in number in all the Districts except in the Kolar and Kadur Districts, where, as might be expected, the proportion of males preponderates. In the Tumkur District it is the other way, the females being one per cent more numerous than the males.

Viewed by the contiguity or remoteness of the Districts whence they come, whether these be the Districts of the Mysore Province or British India, it will be observed from columns 3 to 6 of Subsidiary Table I, that in all the Districts except Kolar, Chitaldrug, Kadur and Shimoga, the proportion of contingents from contiguous Districts of the Province exceeds that of contingents from contiguous Districts of British India. This is due in the case of the respective Districts to the Gold Mining Industry in Kolar, and the coffee and areca-nut cultivation in Kadur and Shimoga Districts. In the Chitaldrug District the cause is not so briefly explainable. On an examination of the statistics by "Groups" and "Sub-orders" of occupations (not printed) it appears that almost every important occupation evidencing or promoting fair prosperity of local communities is represented among the immigrants from beyond Mysore. Of 16,958 Foreign-born immigrant actual workers in the District, the more interesting or noteworthy heads of occupations, and the numbers thereunder, are as shown below;—

- 5,044 under (5) Agriculture, 2,796 of them being proprietors of land, and 2,239 tenants or renters or co-cultivators.
- 4,842 under (22) Earth-work and general labor, only 5 of them being well-sinkers.
- 934 under (9) Building, 887 of them being masons and builders.
- 898 under (12) Textile fabrics and dress, 478 of them being cotton weavers (hand industry); 198 piece-goods dealers; 60 Tailors and dress makers.
- 808 under (13) Metals and precious stones, of whom 155 are workers in gold, silver and precious stones, and 134 are workers in the inferior metals of iron, tin, zine, etc.
- 159 under (14) Glass, earthenware and stoneware, of whom 140 are potters.
- 384 under (15) Wood, cane and leaves, of whom 249 are carpenters, 58 wood-cutters, sawyers, etc.
- 118 under (17) Leather, of whom 38 are shoe, boot and sandal workers, and 62 sellers of hides, etc.
- 500 under (18) Commerce including 4 Bankers and money-lenders and 433 general shop-keepers (unspecified).
- 244 under (19) Transport, of whom 184 are cart-owners, drivers, etc.
- 286 under (20) Learned and artistic professions, of whom 96 are under religious occupations and 67 are under educational occupations.
- And lastly, 1,189 under (24) Means of Livelihood independent of occupations, of whom 1,160 are mendicants not in connection with a religious order.

In regard to non-contiguous Districts, however, the case stands the other way, that is to say, the proportion of contingents from non-contiguous District in British India is greater than the proportion of the contingents from non-contiguous Districts of the Province itself. The disparity, however, is not much in the case of the Hassan, Shimoga and Mysore Districts. It is greatest in the Kadur District and nearly so in the Kolar District; Bangalore District comes next; and the Chitaldrug and Tumkur Districts stand last and nearly equal.

Taking the Province as a whole, the proportions are-

- 3.06 per cent for contiguous Districts of the Province.
- 3.54 per cent for contiguous Districts of British India.
 - 50 per cent for non-contiguous Districts of the Province.
- 1.59 per cent for non-contiguous Districts of British India.
- 8.69 per cent being the total of all.

The numbers from countries beyond India are too small to yield appreciable proportions.

17. Comparison of Migration with Madras and Bombay Districts.—It has been stated above that a little more than 91 per cent of the entire population in the Province were born in the Districts in which they were enumerated on the Gensus night. The corresponding proportions for the Natural Divisions of the Madras Presidency are 96 for the East Coast Division, 94 for the Deccan Division (Cudappa, Bellary, Kurnool, Anantapur, etc.), 95 for the South Division (Madras, North Arcot, Salem, Coimbatore, Madura, Tinnevelly, etc.), and 98 for the West Coast Division (Nilgiris, Malabar and South Canara), all together making an average of 96 for the entire Presidency, which Mr. Francis (the Superintendent of Madras Census Operations) remarks "demonstrates how unadventurous the inhabitants of this Presidency are in the matter of inland travel." Tested by this standard, the Mysore people seem to be more adventurous than Madras to the extent of about 5 per cent of their numbers. Of the Districts of Bombay Presidency, 11 Districts show greater venture, while 13 other Districts are on a par with or behind Mysore (viz., Belgaum, Poona, Canara, Surat, Ahmednagar, Khandesh, Nasik, Satara, Bijapur, Dharwar, Kolaba, Ratnagiri and Shikarpur).

18. Analysis of Emmigration, Districtivar—Subsidiary Table II.—Passing on to Subsidiary Table II which relates to emigration, it may be observed that the 5,038,797 persons counted as the number found on the Census night in the Districts in which they were born, and which has formed a cardinal point of Subsidiary Table I, is still a cardinal point for Subsidiary Table II. In the former case its component District parts were compared with the populations respectively found in the several Districts of the Province. In the latter case, those same parts are compared with the total living persons born in those Districts respectively, as appearing from column 2 of Table XI;—born at any time, and not only during the decade intervening between the past and the present Censuses.

Taking the State as a whole including the Civil and Military Station of Bangalore, 5,038,797 persons are found in the Districts of birth; 194,221 persons are found in other Districts of the Province; 132,342 persons are found in other Provinces of India and Ceylon.

That is to say, out of every 100 of the persons born in each District including the Civil and Military Station of Bangalore, 93.92 are found in the District of birth; 3.62 are found in other Districts of the Province; 2.46 are found in other Provinces of India and Ceylon.

Here, as in other cases, a decimal fraction of persons is of course purely imaginary and arithmetical, and 2.46 per cent is an abbreviated form of 246 per ten thousand.

In examining the proportions of emigrants by Districts as shown in columns 5 to 7 of Subsidiary Table II, it should be noted that as we have no details showing in what Districts the 132,342 persons found in Provinces of India and Ceylon beyond Mysore were born, the percentages worked out and entered in these columns are only the percentages of emigrants found in Districts of the Province itself other than the District of birth. It will be found therefrom that the averages for the Eastern and Western Divisions are much the same (3.8 and 3.6 per cent respectively) and that the Provincial average is 6.08 per cent. The Bangalore District shows the largest proportion of emigrants, viz., 5.8 per cent, though in point of numbers, as will be observed on a reference to the appended triangular Statement marked 0, it is next after the Mysore District. Next to Bangalore comes Tumkur with 4.3 per cent, though putting emigration and immigration together, as will be observed on a reference to the Statement D, the net result is a gain of 7,256 persons to this District. The three Districts of the Western Division come next with 3.5 or 3.6 per cent each. In the case of one of them alone, viz., the Shimoga District, the net result of emigration and immigration is against the District to the extent of 4,921 white in the case of the Hassan and Kadur Districts it is the other way, the gain being 12,538 in Kadur and 5,585 in Hassan District. Kolar comes next with a proportion of 3.4 per cent, though putting emigration and immigration together the net result is here also a gain of 5,994 in favor of the District. Next comes Chitaldrug with

3.2 per cent, the net result of both emigration and immigration being a small loss of 288. Mysore comes last with the small proportion of 2.6 per cent of emigrants, but the actual number is the largest of all Districts except Bangalore, and the net result larger even than Bangalore.

19. Brief presentation of Immigration and Emigration proportions.—The main proportional statistics of immigration and emigration above reviewed, are presented in the following tabular statement, briefly, so as to be taken in one view. In this statement, in the case of each District, the difference between 100 and the figure in column two shows the proportion of immigrants into that District from outside wherever their birth-place may be; and the difference between 100 and the figure in column three shows the proportion of emigrants from that District to other Districts of the State:—

	Dista	ict		Percentage proportion of the District-born coumer- ated in the District to the total population of the District (Vide Subsidiary Table I)	Percentage proportion of the District-born unmorated in the District to the total number of persons born in the same District (Vide Subsidiary Table, II)
	1			2	3
Mysore Bangaloro (exclu Station Kolar Fumkur Jhitaldrug	ding	Civil and	Military	97 92 83 91 89	97 D4 96 95 96
Eustern Division		***	4.0	:01	96
Hassan Kadur Shimoga	100			93 83 91	96 96 96
Western Division		25	***	90	96
Province				91	96

20. Variation in Migration, 1901-1891—Subsidiary Table III.—We may now pass on to Subsidiary Table III which exhibits the variations in migrations by comparing the statistics of the home-born (as we may conveniently designate those born in a given District) for the two Censuses of 1901 and 1891. Columns 2 and 3 show the percentages of home-born in total population by the two Censuses; by way of appraising the significance of these percentages, the variations in the total population and in the population born in the District, whether found in the same or in other Districts, are shown in columns 4 and 5.

Viewing the Province as a whole including the Civil and Military Station of Bangalore, it will be observed—

- (a) that there has been an increase of 10°3 per cent in the births as reckoned from birth-place returns (the corresponding increase at the previous Census of 1891 over 1881 was 18°3 per cent);
- (b) that there has been an increase of 12·1 per cent in the total population enumerated (the corresponding increase at the previous Census of 1891 over 1881 was 18·1 per cent);
- (c) but that the percentage of District-born, i. c., home-born enumerated in the Districts of birth is much the same in 1901 as in 1891, the difference being '1 per cent less in internal migration.

The variations are more marked in the several Divisions and Districts, as to which the figures in the Table will speak for themselves. Attention, however, may here be specially drawn to the Chitaldrug District in which all the proportions are the highest of all. The increase in District-born population is 16.4 per cent, and they have remained in the District to the extent of 2 per cent more in 1901 than in 1891; and there is an increase of 20.5 per cent in the entire population of the District.

21. Review of statistics of interchange of populations between each two Districts.—
We have hitherto reviewed immigration and emigration in the case of each District taken as against all other Districts of the Mysore State and Provinces of India put together. Equal if not greater interest attaches to the movement of the people from one District to another District within the State itself, that is to say, interchange of population between every two Districts of the State. Here, actual figures are more useful than proportions, and their interest is enhanced by comparison of the statistics by the three Censuses for which statistics are available, and by comparison not only of persons, but also of their distribution by sexes. Appended triangular statement marked D presents the comparative statistics in one view.

It will appear therefrom that, taking the Province as a whole, the populations migrating from the Districts of birth to other Districts have been found to be at the three Censuses as shown below, the total by the present Census being 7.85 per cent above 1891 and 3.92 per cent above 1881:—

		Persons	Males	Females.
1901	122	194,921	90,121	104,100
1891	100	180,072	83,755	96,317
1881	10041	186,835	84,769	102,127

The net results of interchanges in each District are as shown below:—
+ denoting gain, and — denoting loss.

					1901	1891	1881
Mysore		444.	{	P M F	-14,303 -5,794 -8,509	—16,022 —7,320 —8,702	-8,537 -2,872 -5,065
Bangalore	3.000	795	{	P M F	$\begin{array}{c} -11,861 \\ -6,831 \\ -5,030 \end{array}$	—14,523 —5,025 —9,498	-4,528 -2,451 -2,077
Kolar			1	P M F	+5,994 +3,534 +2,460	+13,394 +3,154 +10,240	-764 1,065 +801
Tumkur		NG.	{	p M F	+7,256 +1,816 +5,410	+ 610 + 35 + 581	-5,809 -3,452 -2,357
Chitaldrug	1944	***	{	P M F	-288 -90 -195	-2,416 -1,686 -730	-11,309 -0,078 -5,231
Husman	100	***	1	P M P	+5,585 +3,922 +1,663	+6,805 +2,893 +3,412	+5,140 +1,686 +3,454
Kadur	-		{	P M F	$^{+12,538}_{+6,008}_{+5,840}$	+11,597 +7,703 +8,894	+ 15,956 + 9,703 + 6,213
Shimoga		**	{	P M F	-4,921 -3,252 -1,669	+1,049 +246 +803	±9,851 +4,529 +5,822

Examining them by Districts, the following salient features will be observed. We may here employ the words "give" and "take," or "giving" and "taking" to briefly denote the net results according as they are respectively against, or in favor of a District.

Mysore District.—At the three Censuses the balance of migration between this District and all the other Districts has always been against the Mysore District, that is

to say, it has sent out persons in larger numbers than it has received. Both in giving and in taking, the males have exceeded the females in all cases except in those of the Hussan and Tumkur Districts, to which Mysore is found to have given more females than males at all the three Censuses. This excess of females over males is found in its relation also with the Kolar and Bangalore Districts at the Censuses of 1891 and 1901.

Bangalore District.—This District is also a great centre in which the emigrants are more numerous than the immigrants. At all the three Censuses it is found to have sent persons to all the Districts except Mysore from which it has taken in the net result. In all giving and taking, the males have exceeded the famales in number, except in its relation with the Tumkur District to, which it is found to have given more females than males at all the three Censuses.

Kolar District.—A small emigration of 764 persons in 1881, was at the next Census found to have been displaced by a very large immigration of 13,394 persons, which, however, at the ensuing Census of 1901 has been reduced to 5,994. The rush in the decade preceding 1891 was doubtless due to the development of the Gold Mining Industry. This development has continued during the succeeding decade, but foreign laborers have taken the place of Provincials, doubtless because, with favorable seasons, the latter have found greater satisfaction in their agricultural occupations nearer home.

Examined in its relation with individual Districts, the tide of Kolar emigration has always run to the Hassan, Kadur and Chitaldrug Districts.

In 1881 and 1891, it ran to the Shimoga District also, but it has turned the other way in 1901.

In 1881 and 1891, the Kolar District under consideration, gained from Tumkur. In 1901, it is found to have given to Tumkur as a net result.

In regard to the details of sexes, the balance has oscillated considerably. The males exceeded the females in all giving and taking, except in the following cases in which the females have outnumbered the males:—

- (a) In taking from Mysore at all the three Censuses.
- (b) In taking from Tumkur at the Censuses of 1881 and 1891.
- (c) In taking from Bangalore at the Censuses of 1891 and 1901.
- (d) In giving to Kadur at the Census of 1901.

Tumkur District.—In 1881, the net result was against the District. At the two subsequent Censuses, the net result has been in its favor, the females exceeding the males.

The District has always taken from Mysore and Bangalore, and given to the coffee Districts of Kadur and Hassan.

It had given to Shimoga in 1881 and again in 1891. But in 1901 it is found to have taken from Shimoga.

To Chitaldrug it has been giving in 1891 and 1901.

The females exceed the males in taking from Mysore and Chitaldrug in 1891 and 1901 and in taking from Bangalore and Shimoga in 1901.

Chitaldrug District.—Owing to the great famine of 1876-78, the Census of 1881 saw a large number of Chitaldrug born people in other Districts. The number has been steadily diminishing at the subsequent Censuses.

At all the three Censuses it is found to have sent its home-born to the coffee Districts of Hassan and Kadur.

It had given to Shimoga in 1881 and 1891. But in 1901 it has taken from Shimoga.

It has always taken from Mysore, Bangalore and Kolar,

In 1881 it was found to have taken from Tumkur. At the two subsequent Censuses it is found to have given to Tumkur the females exceeding the males on both these occasions.

Hassan District.—On account of its coffee cultivation, the Hassan District imports labor from other Districts; and, therefore, the balance between emigration and immigration is always found to be against the District. The net result is found to be much the same at the three Censuses, the variations being slight. The females have exceeded the males at the two earlier Censuses, but the case stands the other way in 1901.

Though on the whole an importer of labor, it has always given to Kadur and Shimoga Districts, taking only from the other five Districts.

In the giving to Shimoga at the two recent Censuses, the females have exceeded the males in number.

Kadur District.—The Kadur District is a coffee-growing District in a greater degree than Hassan, and as such, always attracts a larger number of laborers, and thus takes from all Districts, giving its home-born to none. The number has been much the same at the three Censuses, and the males have always exceeded the females.

It is worthy of remark here that, taking the Hassan and Kadur Districts together, the statistics do not reflect the features of the labor market reported as a matter of experience about 1891 and 1901. At the former period there was a great complaint of a dearth of Mysore laborers, and at the latter period it is reported that they are available in larger numbers. It thus appears that variations of statistics by birth-place are not altogether synonymous with variations in the supply of labor to the coffee industry in these Districts.

Shimoga District. —In 1881 and 1891 the Shimoga District is found to have received migrants from all Districts and on the whole the females exceed the males. But in 1901, the tide is found to run the other way. It has still been taking from Hassan, Bangalore and Mysore. But it has given in greater numbers to Kadur, Chitaldrug, Tumkur and Kolar.

For the numerical value of each of the features noticed in the foregoing review of the statistics of internal migration, reference should be made to the appended triangular Table marked D. This review and the statistics therewith presented are intended to enlist the attention of local officers and observers to the facts and features of migration with a view to their satisfactory explanation at future Censuses. It is easy even now to catalogue the commonplace causes which, under a civilized Government and in quiet times, lead to a shifting of persons from the Districts of But in the absence of sufficient observation and explanation, it is now not possible to assign a numerical value to each of these causes and to say to what extent these migrations are casual and temporary, or permanent and having an abiding effect upon the economic condition of the local communities concerned. Of famines there have been none; plague scattered people only over small areas; Government Public Works do not account for more than a very small proportion of the migrations. It seems that a full reliable explanation can be had only with adequate observation in the future, and by special arrangements at the next Census for working out the recorded ages and occupations of the migrants, and for recording and working out the approximate dates and purposes of migration in all cases.

22. Comparison of the actual with the estimated population for 1901.—Before we close this Chapter and pass on to the next, we may stop a moment to compare the actual population by the Census of 1901 with the forecast of it made at page 38 of the last Report. The ascertained ratios of variation during the two preceding decades being worked out with high mathematics, it was estimated that the population by the Census of 1901 would be 5,838,000 souls for the entire State including the Civil and Military Station of Bangalore, viz., 2.957,000 males and 2,881,000 females. The actual population has been 5,539,399 souls, viz., 2,797,024 males and 2,742,375 females. Thus the actuals have fallen short of the estimate by 298,601 persons, viz., 159,976 males and 138, 625 females which is a proportion of about 5 per cent all round. The forecast was based upon 1.68 per cent representing the annual rate of increase for the entire State, a little more for the Eastern Division and a little less for the Western Division, a little more for males, and a little less for

females. The rates for the entire decade in each case, both estimated and actual, are contrasted here below for the several Districts and Natural Divisions:

- SE - S	1	lates of in decade ad	erease for the	ns entire recast;	Actual rates of increase for the unline decade.			
Districts.		Persons.	Mides.	Females.	Региона.	Mules.	Females	
Mysore		14-4	149	13.9	9:5	10-4	8-8	
Bangalore	200	18:1	18-8	17:4	12.3	18:6	11:0	
Kolar	-	22.8	24-9	20.7	99-4	23-5	21:3	
Tamkar		28-3	30:1	26.5	16.8	17-4	16:3	
Chitaldrug		33-3	340	32.6	20.4	21:0	18-9	
Eastern Divison		20-7	21:8	19:6	14-8	15:7	13-9	
Haran a	-	19-5	20-3	18-6	11:1	116	10-6	
Kadur	244	12-9	14-6	11:1	9:1	8:6	9.8	
Shimoga		1/2	160	3+4	0.5	0:3	0.7	
Western Division	1 2:	116	125	10-7	6'5	64	63	
Province	,	18-0	19:0	17:1	12-5	13:0	11-1	

Future rate of increase. - It is usual in Census Reports to prepare a forecast of population by the next Census, but it is essentially a case in which the advice holds good "do not prophesy unless you know." The general Censuses of the populations in the past are not numerous enough to afford a satisfactory basis for calculating the normal natural growth of the people. We have no reliable vital statistics of indigenous and immigrant peoples, and no account of nor control over migrations of peoples indigenous and foreign. Epidemics may occur, but the mortality therefrom which has occurred in past times is no gauge for the future when the campaign against epidemics will be conducted with increasing efficiency, with more science and more popular co-operation brought to bear upon the struggle. Famine may occur, but the staying power of the people being greater than ever before, past experiences are no guide, and much will depend upon the extent to which the policy of a famine campaign may favor relief works near people's homes which will tend to prevent great movements of the population. The most arid and sparsely populated tracts are being protected by Irrigation Works. In respect of them as well as of some works of assured irrigation elsewhere which are considered unremunerative for want of cultivators to cultivate lands commanded by them, some special policy which Government may adopt in regard to the tenure of these lands may induce an influx of people sufficient to upset the most careful forecasts of a Census Reporter. The contemplated extensions of the Railway line to the West Coast may disturb the normal conditions of the Western Division. Greater attention such as is contemplated to the numerous small tanks abounding in the country may materially arrest the migrations of agriculturists who now devote the slack season of the year to subsidiary occupations far from their homes, playing carts on hire driving droves of cattle for profitable sale, temporary employment on coffee estates and areca-nut gardens, earth-work and labor on distant Government Public Works, and so forth. A detailed examination of the resources of each Taluk in respect of land available for cultivation and land actually occupied for cultivation may indicate the directions in which excessive pressure of the population in various localities may find relief. But such examination is hampered by the fact that Agricultural statistics are not available for alienated tracts which constitute an appreciable proportion (about one-sixth) of the cultivated area, and contain about 9 per cent of the population in the entire Province. Under these and other circumstances, it seems useless to endeavour to forecast the exact rate at which the population will increase in each of the Districts and Natural Divisions of the Province, and indeed any forecast that can be attempted must at best be only a sum in arithmetic worked out on such data as the worker may choose to rely upon.

For any purpose, however, for which any Department of Government may require a formula for calculating the population of a District in any given year before the next decennial Census in 1911, it may be laid down that the increase for each District and Natural Division should be calculated at the rate given here below for each completed year subsequent to the general Census of 1901. The rates are rough approximations adjudged from Census statistics generally:—

Mysore		***		-	1.0 1	er cent
Bangalore		**	994	222	1 25	de
Kolar	220	315	***	200	1.50	do
Tumkur	244		1964	***	1-50	do
Chitaldrag	***	***	100	227.	1.50	do
Eastern Div	rision	***		(994)	1.28	do
Паккап	1222	***	194		1.00	do
Kadur	***	2000	717.	***	0.50	do
Shimoga		***	44.2	1998	0.25	do
Western D	ivision	Val		rea.	0-60	do
Total Prov	ince		1000	.,,,,	1.10	do

SUBSIDIARY TABLE I.

Immigration per 10,000 of population.

Natural Division, District or City of enumers, ground: In condi- enumers, ground in place of in condi- enumers, ground District Mysore City	In non- esculigacins Districts of the Province 5 134.78 11.31 11.31 110.48 20.64 20.64 20.64 20.64 20.64 20.64 20.64 20.64 20.64 20.64	In non- Contiguous British Districts 6 6 1121690 111.56 3,222.18 117.15 121.1	Countries (contiguous to India 11 0 12 12 12 12 12 12 12 12 12 12 12 12 12	6countries Femola from India 8 0.03 1.44 0.04 1.31 0.04	Born in other continents 7779 0771 16.85 0.26 135.32 0.20 0.20 0.20	Persons 19: 3 25:05 25:0	oous Maire Fem 11 1 1 200 11 200 11 200 11 500 1	Francisco 103 8-48 8-48 8-48 8-48 8-48 8-48 8-48 8-4
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Total Province excluding Civil and Military 9,137.03 306.38 35479	100 20-03	159.68	21.0	80-0	38-1	8.7	29	3
Olvil and Military Station, Bangalore . 7,225.97	ī	6,590+59	B-86	479	164-29	27:7	15-1	12.6
Total Mysorv Province including Civil and Military Station, Bangalore 9,096.3 301.4 349.1	49.2	199.1	0.3	0.5	44	9.0	47	4.3

SUBSIDIARY TABLE II.

Emigration per 10,000 of Population.

	En	umerated in)	Percentage of emigrants to Population born in District.			
Natural Divisions and Districts.	Natural Divisions and Dis- tricts where born.	Other Districts of Province.	Other Provinces in India.	Total.	Males.	Females.	
1	2	3	4	5	6	7	
Myseze District	9742-6	257-4		2.6	1.2	1-4	
Bangalore District* .	9,416-9	583-1	***	5.8	2.8	8.0	
Kolar District	9,664-8	335-2	1944	3:4	1:5	1.8	
Tumkur District	9,574-3	425-7	1,940	4/3	2:0	2.3	
Chitaldrug District	9,678-3	3217	:345	3-2	1:5	17	
Total Eastern Division	9,623:4	376:6	•••	3-8	1.8	2:0	
Hassan District .	2,647-1	252-9	(40):	3-5	1-5	2-1	
Kadur District	9,639-5	36(1-5	:000	5-6	1-7	1.9	
Shimoga District	9,644-3	355-7	***	5-3	1:7	1-9	
Total Western Division	9,644-4	355-6		8-6	1.6	1:9	
Total both Divisions	9,392-5	362:0		3.7	1-7	2-0	
Total Mysore State including Civil and Military Station of Bangalore.	9,391-34	361-99	246-68†	6.08	2.88	320	

^{*} Excluding Civil and Military Station.

[Subsidiary Table C-3]

[†] This figure relates to the entire State as distribution by Districts is not available.

SUBSIDIARY TABLE III.

Variation in Migration.

Natural Divisions and Dist	Plote:	Percentage of born enumer the Di	erated in	Percentage amo	of increase
Augurat Divisions and Trist	A TOUR.	1901.	1891.	District-born enumerated In the Pro- vince.	Total Population,
76		.2	3	4	5
Mysore District		97-1	97-3	9-1	9.6
Bangalors District*		93'68	92.86	9.9	12:35
Kolar District	77.7	96-6	96-7	16:3	224
Tumkur District		95.7	95-6	15.4	17:0
Chitaldrug District	***	96-8	96.8	16.4	20-5
Total Eastern Divi	sion	96-17	95-90	14:29	14:86
Hassan District		26-5	96-7	9-5	11:1
Kadur District		96-4	96-3	4/8	9*3
Shimoga District		96:4	97-2	0.6	0:5
					-
Total Western Div	dalon 12	9614	96-8	5/0	6-6
Total Both Divi	aions	96 24	96:15	10:28	1251
Total Mysore State including the Military Station, Bang	Civil and	. 96-3	96:2	10-3	121

SUBSIDIARY TABLE IV.

Migration to and from British India and Native States.

		Gives to Mysore.		17.	Takes from Mysore.	900	Net gain (Net gain (+) or loss (-) to Mysore.	to Mysore.
State or Province (Districtwur).	Porsons	Males	Females	Persons	Made.	Femalus.	Persons	Males,	Females,
	Č.	30	-7	10	90	1.	00	6	10
B.—Provinces or States in India beyond the Province.									
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4 Hougal-	į								
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Total Bengul	4115	888	126	623	335	288	2087	99-1	-162
[Subsidiary Table C.5]									

SUBSIDIATE TABLE IV-contd.

Migration to and from British India and Native Statesa.

		0	Gives to Mysore		T	Takes from Mysore	ro	Net gain (Net gain (+) or loss (-) to Mysore) to Myson
State or Province (Districtwar).		Persons	Males	Fountes	Persons	Males	Femulos	Porsous	Males	Females
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ŭ	î	3.636	1.914	1,722	515	344	E	+ 3,191	+ 1,570	
Belgaum		1,005	99.0	629	616	176	143	+ 666	+ 1 250	+ +
	97.0	8,257	1,592	1,685	120	3 7.89	5.193	+ 11,987		+ 5,274
Dharwar Hedershad (Sindh)		1	Totala		17	100	ab t	16	#°	1
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Naufe Comme	1	4.974	2,846	1,538	3,000	1,446	1,554	+ 1,374	+ 1,400	200
Poons.		528	588	200	98	7:	81 0	+ 485	+ 586	+ -
	ī	805	100	870	8,42	2	0 00	+ +	889	- +
Sholapur	Ė	000	10	1	-		-	- F	4	+ 1
Unspecified	i	829	883	295	68	41	89	+ 280	+ 848	+
Total Bombay and Sindh	1	85,874	18,798	17,076	12,970	5,751	7,219	+ 22,904	+ 13,047	+ 9,857
7 Barma	:	184	.75	100	452	384	89	- 268	300	*
8 Central Provinces— Jubbalour		381	55	13	113			23.5	3	•
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SUBSIDIARY TABLE IV .- could.

Migration to and from British India and Native States.

		5	Gives to Mysore		720	Takes from Mysore	E	Net gain	Net gain (+) or loss (-) to Mysore	1	Mysor
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크 우프로추의	19	3,552	302828	361	***	원류학교통	808	6.192	302.962	201	303.075
# 3 1 1 2 :	-		101111	ŧ	1	Es to		1	:	, Y:	1
Cashmers Central India States— Bhopal Gwalior Indone Rewali Unspecified	Total Central India States	Hyderalad, Nizam's Dominions	Madras Statos— Cochin Joypur Pudakota Sandur Trayanteore Unspecified	Total Madras States	North-West Provinces States-	Rajepulana States— Japone Jodopur (Marwar) Odeypur (Meywar) Serohi Unrpecified	Total Rajaputana States	Total Fondatory States	Total B.1 and B.11	Certon Beinehistan	Grand Toret.
18		â	8 1111		12	23					

[Subsidiary Table C 5 - condid.]

SUBSIDIARY TABLE V. Detailed Distribution of Population by Birth-place.

	Bieth	place.			Persons.	Mules	Females.
	11.71	1			9	3	4
.—Districts a	ithin the	Province	595		5,233,018	2,626.210	2.606,808
Pronincer	e States in	India beyo	nd the Prot	inor.			
3	i. Britis	h Territory	2.5	1150	296,770	164,602	132,168
4 65	ii. Fema	tory States h Sattleme	nfa.	420	6,192	3,781	2,411
Districts as Subjectory Pable IV.		Iranagar	***	100	2	_ 1	-1
を開発し	Karik		7775	***	8	7	1
202	Pondi	cherry	000		356	172	184
197			(***	37.5			10+
	Lota	French S	offlements	564	366	180	186
59)	Postuone	se Settlem	onts.				
	S-EMAN						
žon.	ED Sections	1016	1996	191	295	181	114
195	India Ur	shecined	770	107	4.6	21	23
Potal Province	anrStates i	n India boy	omi the Pro	vinces	303,667	168,765	134.902
$d \rightarrow C_0$	untries in	Asia beyon	ul India.				
Afglianistan	080	***	100	246	21	18	3
Arabia	985	25.5		79.0	30	26	4
Balnohistan Borneo	**	***	1914	***	8	3	1
Cambodia	941	217	117		1	- 074400	1
Coylon	1000	***	4	***	105	61	44
China French Cochir	Chirm	***	200	Cita	12	10	. 2
Hongkong		222	20	92.0	51 51 50 51 50	î	
Java	***	14.0	300		8	6	2
Japan Nopal	2	200	nder.	**	2	6 2 7	
Persia	-000	***	***	2	13	9	
Straits Settlen	nemtw	199	399	(999)	43	6	1 7
Turkistan Ania, Unspeak	and .	777	122	777	1	1	(in) ex
			1441	***		4	398777
Total	Countries	in Asia be	cond India	22.5	228	153	75
	D-Countr	ice in Eur	/pe_				
England and ! Scotland	THE RESERVE AND ADDRESS OF THE PARTY OF THE	200	100	53	1,908	1,546	360
Ireland	Year-	1994	14	***	110 110	64	31
Charmel Jalan	ds	/355	22	544	3	i	46
Austria Belgium	100	2.4	46	277	7	T.	3
France	221	146	(946)		72	5 38	34
Germany	1000	122	144	100	44	11	33
Gibralter Holland	1965	1966	A44-	334	1	T	22000
Italy	-	1	100	100	779	58	
Matta	14	***	160	200	.8	1	
Portugal Russin	32	***	50	777	2	34944	
Spain	164	1999	144	***	4	1	
Bweden	722	ter	***	***	1	1	*****
Switzerland Turkey	222	466	44		2	i	777.67
	391	(444)	100	440			4044
	Total	I Countries	In Recessor	E 34.	2,306	1,782	524

SUBSIDIARY TABLE V.—concluded Detailed Distribution of Population by Birth-place.

Birth-place.		Persons.	Males.	Females.
1		2	3	4
ECountries in Africa.				
Egypt Macritius Natal Zangibar Renniou Island Unspecified	11111	3 3 2 1 1 8	1 2 1 1 1 6	1 2
Total Countries in Africa		18	12	6
F.—Conutries in America.	-			
British Guiana		2 2 1 7 3 12	1 1 5 3 9	2 2
Total Countries in America		27	20	7
GCountries in Australasia.		A STATE OF		
Australia New South Wates New Zealand		11 3 2	3 1 1	1
Total Countries in Australasia	***	16	5	11
H.—Horn at Sea		3	2	1
I.—Birth-place, Untraceable	***	116	75	41
Total Immigrants B to I	222	206,281	170,814	135,56
Total Province including Civil and Military Static	-	5,539,399	2,797,024	2.742.375

[Sabsidiary Table C-7-concld.]

SUBSIDIARY

Literacy and Occupation of Immigrants-

		Actual m	umber of Actual	workers.
	1	Province.	Eastern Divi- sion. 3	Western Divi
	Literates	27,437	19,761	7,676
	Illiterates	254,089	178,108	75,981
	Total	281,526	197,869	83,657
ī	XXII. Earth-work & general labour	51,838	31,225	20,613
2	V. Agriculture	42,389	18,560	23,829
3	VI. Personal household & sanitary	8,407	5,000	3,407
4	XIII- Metals and precious stones	7,082	6,222	860
5	XXIV. Independent	6,757	5,111	1,646
6	XVIII. Commerce	4,785	3,673	1,112
7	XII. Textile fabrics and dress	4,529	3,457	1,072
8	VII. Food, drink and stimulants	4,498	2,320	2,178
9	IX. Buildings	3,816	3,080	786
10	XIX. Transport and storage	3,066	2,025	741
11	XV. Wood, cane and leaves, &c	2,769	1,093	1,676
12	1. Administration	2,671	2,079	592
13	XX. Learned and artistic professions	2,541	1,588	938
14	IV. Provision and care of animals	1,688	1,158	-536
15	XXI. Sport	1,008	183	823
16	XIV. Glass, carthenware and stoneware	96%	619	344
17	XVII. Leather, etc	778	000	269
18	VIII. Light, firing and forage	500	386	112
19	XI. Supplementary requirements	471	336	133
20	XXIII. Indefinite and disreputable occu- pations	353	145	208
21	II. Defence	272	172	100
20	XVI. Drugs, gams and dyes	271	222	45
23	X. Vehicles and vessels	51	13	38
- 3447	Total Actual Workers	151,504	89,471	62,03:
	Dependents	130,022	108,398	21,62
-	Total	281,526	197,869	83,657

Subsidiary Table C .-- 8.]

TABLE VI.

Actual number and Proportions.

	rants.	ertion to 1,000 Immig	Prope
	Western Division.	Eastern Division.	Province.
	27-3	70:2	97-0
Ď.	269-9	632-7	902-5
Percentage of Immigrant Actual workers to total actual workers in the Province in such of the orders named in column I.	297-2	7028	1,000
21-3	73-2	110-9	184-1
3.7	84-7	65-9	150-6
144	12-1	17.8	29-9
25	3-1	22-1	25-2
16:0	5.8	18:2	24-0
19-5	4:0	13.0	17-0
94	3.8	190	16-1
100	7-8	8-2	16-0
243	2.7	10-0	13-6
29-7	2.6	8-3	10-9
13-2	8.9	3.9	9-8
4:8	2:1	7:4	9-5
9-0	34	5.6	9:0
4:9	1-9	4-1	6:0
	29	0.7	th 6
	1:2	2:2	8:4
	1-0	1.8	2.8
	0-4	1:4	1.8
9-1	0-5	1:2	1-7
	0.8	0.5	1-3
	0-4	0-6	1.0
	0-2	0.8	1.0
	0-2	0-0	0.2
	220-1	317-8	538:2
	768	385+0	461-8
	297:2	7028	1,000

APPENDIX A.

Statement showing the Births and Deaths in the Mysore State for the ten years and two months from 1st January 1891 to 28th February 1901 with ratios and balance.

Districts and Divisions	No. of Births	No. of Deaths	Ratio of Births per 1,000 of Population	Ratio of Deaths per 1,000 of Population	Difference Excess (+) o Defect (-) of Births over Deaths
1	2	3	4	5.	6
Mysore including City .	180,158	183,807	152:44	153 53	- 3:09
Bangulers including City .	129,138	112,667	183:71	160-28	+ 23:43
Kolar including Gold Fields .	104,750	80,508	177-23	186-22	+ 41 01
Tunker	122,278	86,519	210-54	148-97	→ 61-57
Chitaldrug	95,801	67,821	231-41	163:82	+ 67-59
Eastern Division	632.125	531,322	182 14	153 09	+ 29 05
37 -					
			SIN OW	- Comment	N. Selfons
Hassan	93,421	85,075	181:42	165-21	+ 16:23
Kadur	. 55,879	58,359	169-29	176-79	— 7:50
Shimoga	100,400	119,023	190-16	225-43	35:27
Western Division	249.700	262.457	181-86	191-16	- 9.30
Total Province	881,825	793,779	182-07	163-88	+ 18-19
Civil and Military Station	24,127	31,304	241-07	312-79	- 71-72
Total State including Civil as Military Station	905,952	825.083	183 26	166-90	+ 16:36

N. B.—The Population per thousand of which is taken for calculating the proportions in Columns 4 and 5, is the Population by the Centus of 1891.

The Statistics for the Civil and Military Station of Bangalore are for ten years only.

[Appendix A to Chapter II.]

APPENDIX A .- contd.

Statement showing the number of Births and Deaths registered from 1st January 1891 to 28th February 1901.—(Eastern Division.)

Population by Census of 1891-3,470,527.

Year	- 4	No. of Births	No. of Desths	Ratio of Births per 1,000 of Population	Ratio of Deaths per 1,000 of Population	Difference Excess (+) or Defect (—) of Births over Deaths
1		2	3	+	5	6
1891	124	69,162	44,767	19-93	12-90	÷ 7-03
1892-93 (18 months)	227	88,767	78,513	25-58	22-62	+ 2.96
1893-94	400	62,448	41,547	17-99	11-97	+ 6:02
1894-95	***	69,697	41,675	20-08	12-01	+ 8-07
1895-96	M	61,198	43,630	17-63	12-57	+ 5.06
1895-97		61,187	49,737	17:63	14:33	+ 3:30
1897-98		55,187	64,177	15-90	18:49	- 2-41
1898-99	311	55,574	64,869	16-01	18-69	- 2-68
1899-1900	564	67,523	54,479	19-46	15-70	+ 3:76
From 1st July 1900 to 28th February 1901	E.	41,882	47,928	11-92	13-81	- 1.89
Total	-4	632,125	531,322	182-14	153:09	+ 29 05

Appendix A.—Statement showing the number of Births and Deaths registered from 1st January 1891 to 28th February 1901.—(Western Division).

Population by Census of 1891,-1,372,996.

	Year		No of Births	No. of Deaths	Ratio of Births per 1,000 of Population	Ratio of Denths per 1,000 of Population	Difference Excess (+) or Defect (-) of Births over Deaths
			2	3	4	ħ.	В
	1891	ivi	26,760	23,215	19-49	16-91	+ 2.58
	1892-93 (18 months)	77.	38,462	42,132	28-01	30:98	- 297
	1893-94	91	25,266	23,898	18:40	1740	4 1:00
	1894-95	4.00	-25,605	22,556	18:65	16:43	+ 9.99
	1895-96	100	26,589	20,703	19:36	15:08	+ 4:28
	1896-97	100	25,149	22,021	18-32	16-69	+ 1-63
	1897-98		20,477	33,864	14.91	24.66	- 9.75
	1898-99	₩.	21,273	27,572	15-49	20.08	- 4-59
	1899-1900	200	22,935	26,125	16-70	19:03	- 233
Fr	rom 1st July 1900 to 28 February 1901	h	17,184	19,071	12-51	13-89	- 1.38
	Total	444	249,700	262,457	181-86	191-16	- 9:30

⁽Appendix A to Chapter II-contd.)

APPENDIX A,-concld.

Statement showing the number of Births and Deaths registered in the Civil and Military Station of Bangalore during the decennial period (1st April 1891 to 31st March 1901).

Population by Census 1891-100.081

Year.			Ratio of Births per 1,000 of Population by 1891 Census.	Ratio of Deaths per 1,000 of Population by 1891 Gensus.	Difference Excess (+) of Defeat (-) of Births over Deaths.
1			2	3	4:
1891—92	464	a.	16.84	18-48	- 1.59
1892-93	222	,,,,	14-01	24-23	-10-22
1893—94	1996	0.00	20 22	15-33	+ 4.89
1894—95	960	766	26:48	16:89	+ 959
1895—96	227	177	26-84	31:65	- 481
189697	20.0	The same	25-11	25:40	- 0.29
1897—98	44	100	25-35	21.53	+ 3.82
189899	100	200	21-91	77-14	55-23
1899—1900	*/*-	***	32-36	45-85	+ 6-51
1900—1901	Mig.	200	31-93	56-29	-24-36
	Total	-01	241.07	312-79	-71:72

Appendix A to Chapter II-concid.)

APPENDIX B.

Statement giving the Births and Deaths Statistics of the Mysore State for the ten years and two months from 1st January 1891 to 28th February 1901.

		Total Province.			Eastern Division.	4		Western Division.	A
Year.	Birth per LOGO of Population.	Death per 1,000 of Population.	Exosss (+) or Defect (-) of Births over Deaths.	Birth per Mille,	Death per-	Excess (+) or Defect (-).	Birth per Mille.	Death per Mille.	Excess (+) or Defout (-).
1	.04	00	*	10	9	7	80	6	10
1891	19-80	1403	+ 577	19-93	12:90	+ 7:03	19-49	16-91	+ 2:58
1892-93 (18 months)	26-27	6646	+ 1.28	25.08	22-62	967 +	10-85	30-98	
1893—94	1810	13.51	+ 4.59	17-99	11-97	+ 6.02	18-40	17-40	
1894-95	19-61	18-26	179 +	30.08	19-01	+ 8.07	18-62	16-43	
1895—96	1819	13.28	+ 4-84	17-63	12:27	90-5 +	19-36	15.08	+ 4.98
1896-97	17-89	15.00	+ 2.83	17-63	14-33	+ 530	18-32	16-69	+ 1.63
86-2681	15-64	20.24	09-7 -	12-90	18-49	- 241	16-51	24-66	- 975
1898—99	18:51	19-09	62	16-01	18-69	- 268	13-49	20-08	- 450
1899—1900	18-68	10-04	+ 204	19-46	15-70	+ 3-76	16-70	19-03	9.83
1990—1901 (18 months) From 1st July to 28th Feb.	12:09	13-63	- 15%	11.92	13-81	I I-89	12-51	13-89	- 1:38
Total	182.07	163.88	+ 1819	189-14	189.00	2000	100 000	01.001	000

APPENDIX B.-contd.

Statement giving the Births and Deaths Statistics of the Mysore State for the ten years and two months from 1st January 1891 to 28th February 1901—contd.

	Mysore	Mysore Dishriet including City-	ding City-	Bangalore	District in	Bangalore District including City.		Kolar Distriot.	ot.	T	Tumkur District.	riot.
Year.	Birth per Mille.	Death per Mille.	Excess (+) or Defect (-).	Birth per Mille.	Death per Mille,	Excess (+) or Defect (—).	Birth per Mille.	Death per Mille.	Excess (+) or Defact (-).	Birth per Mille.	Death per Mille.	Excess (+)
	п	12	13	12	12	16	11	18	13	20	12	66
1891	18:09	11-74	+ 6-35	19-32	98·11 ···	+ 7.46	19.08	14-58	+ 4.48	20-76	12.69	+ 8:06
1892-93 (18 months)	21.81	41.42	- 0.36	25-33	20-42	+ 491	23.57	21.86	14.14	128.71	24-77	+ 3-94
1883—94	19.76	11176	+ 3.00	17-48	10-40	+ 7.08	18.62	11.83	+ 679	20-79	13-34	+ 7-45
1894-95	16-71	311-36	+ 5.35	20-32	19.18	+ 8-17	20-12	11-57	+ 8.55	23-65	12-57	+11-08
1895—96	1472	12.56	+ 2.16	17:37	19.13	+ 5-22	16.84	12-56	+ 4.08	21-04	12.59	+ 8.45
1896-97	1479	10-66	- 1-87	18-38	12.87	+ 3.51	17-27	12.95	+ 4.32	18.24	12.95	62.0 +
1807—28	18-04	20-65	194 -	16.36	17-10	080 -	15-55	15-05	+ 0.50	19-22	18-26	960 +
66-8681	12-33	17-39	- 5.06	15-44	28-82	-13:38	16-81	18:35	+ 3.46	19-83	15-74	+ 4.09
1899—1900	16.36	14.07	65.5 +	19-78	18-01	+ 1.77	19-43	13:32	H 0H	23-38	16-17	+ 7-21
1900-1901 (S months) From 1st July to 28th	18-6	17-17	- 7:36	13-90	16-91	- 2.51	10-16	9-15	+ 1.01	1463	1884	+ 4.74
reprusay.	152.44	155-53	- 3.09	183-71	160.28	+ 23.43	177-23	136.22	+ 41.01	210.54	148.97	+ 61.57

(Appendix B to Chapter II -contd.)

APPENDIX B.-concluded.

Statement giving the Births and Deaths Statistics of the Mysore State for the ten years and two months from 1st January 1891.

Your, Blet	Birth per							PARTITION AND INCH.			The state of the s	-10/0
1001		Death per Mille.	Excess (+)	Birth per Mille	Denth per- Mills	Excess (+) Defect (-).	Birth por Mills.	Death per Milles	Excess (+)	Birth per Mille.	Death our	Excess (+) or Defect (-)
	F 60	24	23	56	27	88	8	30	31	25	333	18
2	86-98	15-85	+1043	18-61	1631	+ 5:30	18-07	14-65	+ 344	20.02	20.82	1 080
1892-93 (18 months).	35-21	25-73	+ 9-42	29-53	22-47	907 +	26-46	58-85	2,053	27.50	36.82	Abd.
1893—94	23.27	13-50	14-6-4	1818	14:35	+ 9-83	18.00	13-83	+ 2-15	18-87	21:36	676
1894 -95	24.18	13-40	+10.78	18-80	14-13	+ 4.67	17:40	14.86	+ 9.5	19-99	19-65	1 036
1895 - 96	23-02	18-83	+ 9-73	19-21	15-40	+ 4.02	18-19	14/39	+ 5.90	19-96	15-17	029 +
1896—97	69-37	14.09	+ 9-60	17-40	10.93	8F-1 +	16/65	15-30	#174	20-26	15:39	4 185
1897-08	19-13	19-83	- 0.71	15-26	49-05	12.0	13-11	23.08	19-67	15-52	\$7.420	PROTEIN
1898-90	21-00	1698	10-7-4	14-13	10-39	956	14-13	18:10	404	17:69	08078	06.7
1899-1900	25.00	19.14	+ 3.13	19-41	16-05	+ 100	15-96	16-51	1-26	17.27	0000	6.63
(alunha)	1881	11-93	15/1.4	142	15,60	-0.87	11-72	14-21	97	19.78	14.95	
Tctal 231-41	1	163.82	69.49 +	181.43	16521	+ 16.22	165.29	176.79	- 7.50	190.16	225.43	- 35.27

APPENDIX C.

Provincial Abstract of Deaths registered from different causes from 1861 to the end of February 1901 taken from the

Population by Census of 1891, Mysore Province 4,843,523.

					Number					Raid	Rail; of deaths per 1,000 of population	8 per 1,00	O of popul	lation	
Year	准	Cholera	Small-pox	Fereis	Bowel.	Total	AII other causes	Total deaths from all causes	Oliofera	Small- pox	Fevers	Bowel. com- plaints	Injuries	All other	From
п		ot	60	*	140	9	t÷	- 30	0	10	Ħ	22	133	#	13
1681	10	1,204	6,099	38,307	4,925	1001	17,436	67,982	0.25	100	7:91	102	0550	2.00	14:03
1892-93 (18 months)	nonths)	5,608	19,064	64,334	2,506	1,545	20,068	121,045	1-14	0.50	13.28	192	0.31	6.19	64.09
1893-94		826	3,911	37,853	4,218	1,152	18,155	65,445	0-18	0.00	7.85	0.87	0.24	8.75	13.21
1894-95		2,120	1,740	36,677	4,513	1,069	18,113	64,231	0.44	0.36	7-07	0-93	0.25	12.53	13-26
1895-96		521	2,853	36,323	4,798	1,165	18,773	64,333	0.11	0.39	750	060	150	3.80	13.28
1896-97	-	4,613	929'9	36,585	1,886	1,998	18,770	72,658	96-0	1,38	7.85	1:01	0.48	\$8-3	10-21
1897-98		2,384	7,903	206'85	7,263	1,191	21,093	110'86	0.49	1149	16-100	F20	0.93	4.35	\$2.02
1898—99	100	10014	4,278	41,787	1,687	\$5F**	32,701	1115'56	0-11	0-88	8.63	520	0.92	96-9	10.09
0061-6691	-	124	8,488	36,547	6,053	1,200	33,192	\$09'08	0.03	0.79	7.05	1.25	970	28.9	16-64
For eight months from 1st July 1900 to the end of	he from let	1,392	2,807	258,825	4,421	1,641	30,513	666'99	0-50	0.58	F9.9	0-93	0.51	65.9	13.83
rep. 1301	Total	19,407	49,439	49,439 414,145	56.280	14,895	239,613	793.779	4.00	10.31	85.50	11.61	3.07	49 47	163.88

[Appendix C to Chapter II.]

APPENDIX C-contd.

The following numbers of Deaths from Plague from 12th August 1898 to 1st March 1901 are included in the above statement under "All other causes."

	City or ()	istrict.				Potal number of deaths.
Mysore City	w.	***	1.00	76+		7,028
Mysore District	200			***		3,884
Bangalore City	600		tee.	404	***	5,313
Bangalore District	755	222		***	222	7,553
Kolar District	(879)		1.096	1914	w))	2,138
Tumbur District	795	346		***(:	X6-	1,166
Chitalileog District	3%	***	***	mc =	**	351
			Easte	ern Division		29,033
Hassan District	Web)	291	Nie I	ALV.		82
Kadur Didrict	***	-			-84	22
Shimoga District	P44		a las		-	514
	,		Wester	n Division	**	618
			Both	h Divisions		29,651

[Appendix C to Chapter II-continued.]

APPENDIX C-concld.

Statement showing the number of Deaths and Deaths are from different causes during the past ten years 1891-92 to 1900-01 in the Civil and Military Station of Bangalore.—(Population 100,081).

					Number.					Ratio of deat	o of death	Satio of deaths per 1000 of population.	f populati	im.	1
Year.		Cholera.	Small- pox.	Fevers.	Bowel-	Total injuries.	All other causes.	Total deating from all catteen.	Cholera.	Small-pox.	Fovers,	Bowel-	Injuries.	All other	From all parties.
1		Ø4	80	No.	9	9	2	80	6	10	a	21	13	27	35
189192	10	12	20	644	083	070	847	1,846	0.54	0.49	6:43	81	0.19	8.46	18.43
1892-93	£	98	=	929	328	40	1,038	2,495	0.86	0.11	16-6	3.28	07-0	10-38	60.103
1893—94	1	io	-	646	188	To:	673	1,536	0.02	10-0	6.43	78-1	0.24	0.72	15:33
1894-95	31	22	-	702	195	31	246	1,691	0-12	0.01	7.04	3-9-8	0-30	72	16-80
	Ē	91	36	1,304	313	43	1,379	891'8	06-0	0-32	13-03	3-14	0.42	13-77	31-65
1896—97	4	198	53	930	277	34	1,082	2,543	1-97	0.31	100	2.76	0.83	10-81	25-40
1897—98	: 41	23	10	841	241	15	1,014	2,154	0.12	20-0	8-40	0000	05-0	10-13	61-23
1898—99	ł	64	200	872	7.48	7.0	6,017	152/2	0.05	0.00	871	24.7	67.0	60-12	77/14
1899—1900	1	1	1	120	282	81	2,206	2,587	940	200	1.20	50.53	65-0	22-03	25.85
1900-1901	TE:	1)	253	250	262	88	4,707	5,634	3	0.53	9-20	2.02	0.28	47-03	56-23
Total	1	462	181	7,232	3.351	369	19,709	31.304	4.62	1.81	72.26	33.48	3.59	196 93 312 79	12.79

The following numbers of deaths from Plague from 12th August 1898 to let March 1901 are included in the atore at terment under "All other canses."

C. and M. Station 5,080.

[Appendix C to Chapter II - concld.]

APPENDIX D.

Statement showing Internal Migration between each two Districts in Mysore by Census of 1881.

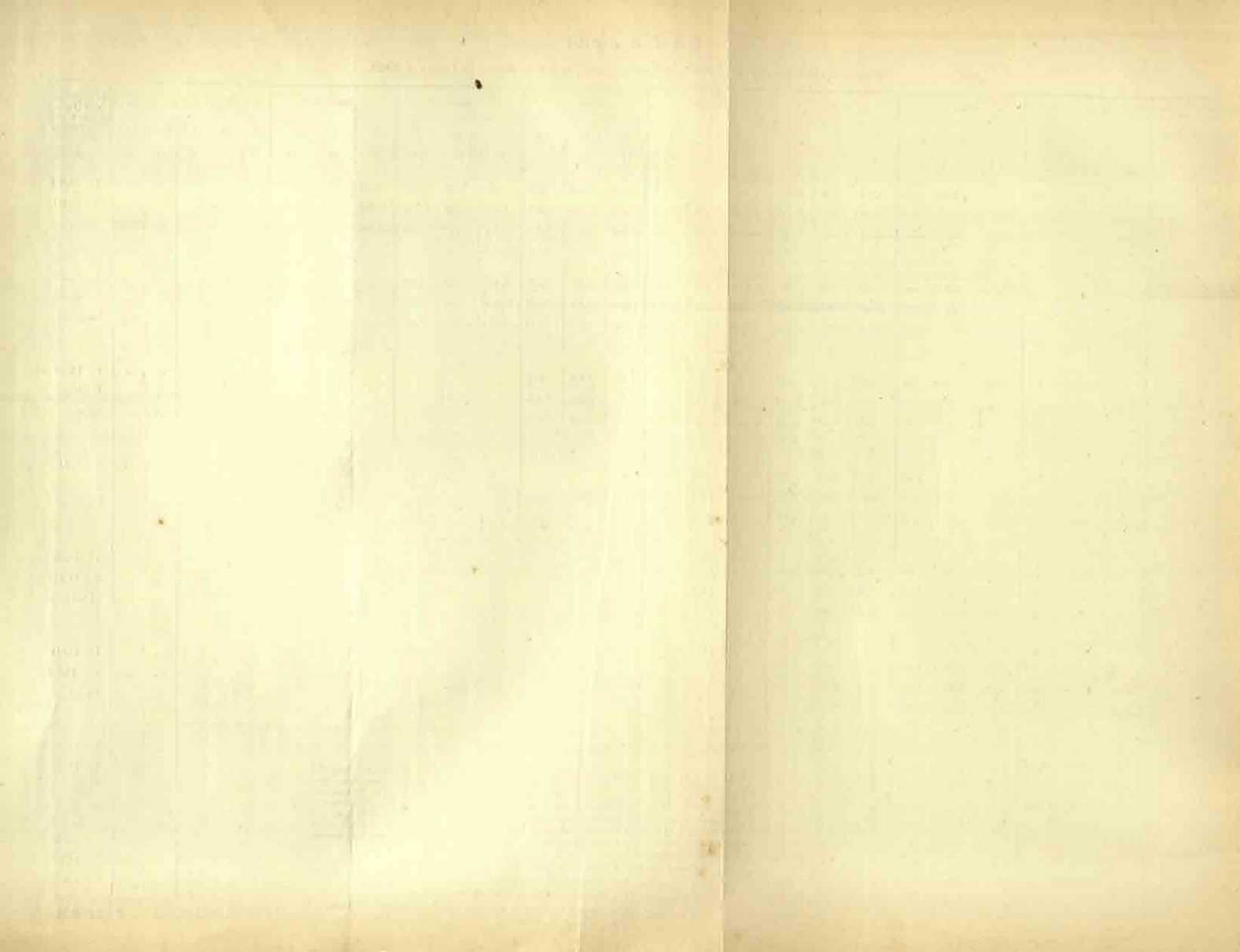
-																		1100 0 172	200 200							
Themore		Shimogr			Kadur			Hassan.		C	hitaldrag			Tumkut			Kolur		-3	angalore	,	ы	yaore	Net ob	Inter-	immigranta and limi-
Districts	P	31	F	P	М.	F	.P	м	F	p.	М	¥	P	М	F	39	26	F	P	М	· y	Р	M. F	Gair	Line	granta within the Province
	2	. 3	4	1 5	6	Y 1	8	9	10	11	13	13	14	15	16	17	18	19	20	21	72	23	24 2	5 26	27	- 238
I Mysore—	843	203	140	119	68	56	6,305	2,628	0.070	0.55	A1620	-	No.	27422	20000	Coope	- 110							1		
E	-	850	881					-	8,678	222	138	84	2,557	1,215	1,342	775	465	310	8,416	4,267	4,149			225	795	1-18,738
- L	1,681	909	10000	1,472	913	559	9,899	3.612	6,287	668	381	287	3,210	1,301	1,909	800	481	403	9,455	4,313	5,142	M	пиото		140	E-27,275
	-1,385	-647	-691	-1,358	-850	508	3,598	-984	-2,609	-416	-248	-203	-653	-86	-567	-115	16	09	-1039	-46	_993			92	8,537	Mysore
2 Bangalore-	430	243	187	137	76	61	725	391	384	234	200															
Ж	1,235	661	574	2,014	1,208			National Property	10000	447	282	165	8,726	3,903	4,523	14,988	8,495	8,493	0.1					1990	***	1-34,908
(8. 40			14.00			806	2,991	1,633	1,358	867	507	360	9,305	4,016	5,289	14,605	5,862	8,746	1	langalore	D .			277	13+63	E-89,436
	-505	-418	-387	-1,877	1,132	-743	-2,266	-1,242	-1,024	- 420	-225	-195	679	-113	-466	+350	+633	-203						244	4,528	Bangalore
								-																		
3 Kolar-	155	76	79	34	14	20	182	91	91	145	81	64	3,409	1,350	0.050											
E	347	191	156	281	180	101	308	173	135	251		1000		1-1-1-1-1	2,059		- 10							1277	***	1-19,423
- "	- 192	-115	-77	-247	-166	2811	-		200		116	185	3,237	1,400	1,837		Kolar							1844	I fine?	E-20,187
	AVIE	-440			-100	51	-126	82	-44	-106	85	-71	+172	50	+992									100	764	Kolar
V 84								-					1													
4 Tumkur—	314	170	144	302	136	173	4,358	1,378	2,950	4,150	1,805	2,345														
E	1,718	891	822	2,009	1,131	878	6,620	2,589	4,031	- 5,658	2,579	3,079		Tumkur										.900	742	1-24,883
	-1,399	-721	678	-1,700	-995	-705	-2,202	-1,211	-1,051	-1,508	-774			rument										1161	Swe	E-30,692
	230,72			25.00	1,000	==//55	- Areve	-49414	-Tions		-//-	-734												1000	5,809	Tunkur
5 Chitaldrug-																										
1	4,724	1,876	2,919	1,806	749	1,057	589	293	296																	I-14,563
E =	18,837	6,623	7,204	6,262	3,237	3,025	819	412	407		Chicaldra	ig:													-	E-25,572
	-9,103	-4,748	-4,855	-4,456	- 2,488	-1,968	-230	-119	111															110.0		Chitaldrug
																								1000	1.14300	Chimiaring
6 Hassan-	318	180	138	3,627	1,396	2,231																				
Ë	708	378	330	6,574	3,150	200																		777.	1017	I-24,582
2	-390					8,424		Hassan																, lida	***	E-19,442
	-0.570	-198	-192	-2,947	-1,751	-1,193																		5,140	1500	Hassan
7 Kudur-														TINING I	NT A THOUGH	u Momi		7		-				-		
1 40	7,526	4,168	3,358											EXPLA	NATOR	Y NOTE	•							294	A.	1-26,189
E	4,150	1,950	2,300		Kadur	0.11				Of	the three	rows of	figures	opposite	to the m	ame of ea	ch Distr	ict as a	side-bend	ling, the				227	700	E-10.182
	+3,376	+2316	$\pm 1.05\sigma$							front ryru	C. VITTER WHITE	e. bo. I. 41b;	WOOD CHILL	PRINTING	LECTTORS 34	STRUCTULE STR	after filmer	I Kentanak	Same at					15,956		
										under w	to E sir	nilarly sh	espective	number of	of Emigr	respectivents from	row show	strict to the	he other l	Districts				402100	***	Kaday
Shimoga-		4								or loss (-) to the	ent Distri	the core	exchan	ge of po	The third pulation, the Distr	A gain	to the	Distric	whose				-		
1										of the c	otmun cc	dicarned.							the top	neading					1000	1-23,661
顶		Soimoga.								For						to be re	ad as me	aning-						144	Circ.	E-13,810
														sore from		a. resulting	in-							9,851		Shimoga
									1 5		-1,388	ta loss o	f 1,338)	to Myson	e in favo	our of Sh	imogn w	meli is ti	te same t	hing as.				1000	122	Seemoga
[Appendix D	ie Chapt	er II].									+1,838	(a gain o	f 1,338)	to Shimo	ga from	Mysore,						-	etal Pro-		Ju S	90,000

Statement showing Internal Migration between each two Districts in Mysore by Census of 1891.

		Shimoga			Kadur			Hassitt			Chitaldru			Tumkur			Kolar		1	angalore			Marian		Net I	iilies:	t
Districts	P	M	F:	P	20	¥	p	2/	P	īg.	M	F	P	м	F	-							Mysart	-	oha		Immigrants and Emi- grants within
	9	3.	- 4	a a	-0/	V.	- 8	9	10	11	12	13	14	15	16	P 17	M	F	P	M	F	P	М	F	Gain	Loss	the Province
1 Mysoro—															40.	1	18	19	20	21	23	23	24	25	26	27	78
1 -	450	1,267	195	2,129	1,227	54 1022	4,284	1,961	2.278	190	103	67	2,945	1,285	1,660	827	486		7,047,	3,498	3,549				3	120	115,808
В	±.087 -1,087	-1,012		-2,014	-1,169	-848	0,073 -4,839	3,994	5,189 -2,866	-364 -364	260 157	194 -107	4,989 -2,044	2,093	2,896 -1,236	1,315 -488	708 217		11,784	5,485	6,208		Mysore	9:	>40	te om	E-31,830
		515357		-10,23	=/632		2 (1) (6)	1.0.00			201	430	*20/4.4		21400	-200	-411	-4/1	-4,786	-1,987	-2,740				**	16,022	Mysore
2 Bangalore	727	2298	329	213	103	110	708	286	:2223	348	187	1/21	C 000	4 500	3.008	24 004	- 888										
В	1,267	683	584	2,040	1,141	899	2,464	1,892	1,072	787	510	277	6,833	3,788 4,737	5,095	13,292	5,886 9,247	7,396 17,446		Bangalore					966	Section 1	I—35,896 E—50,417
	·+-540	- 285	-250	-1,837	-1,038	-780	-1,756	-1,006	⊷730	-439	-323	-116	-1,286	999	287		-3,361	10,050		Dangarore					16	14,521	Bangalore
3 Kalar-	78	4.6	34	4	1	ja.	110	65	34	119	46	63	2,916	1,258	1,683										240	210	I-31,244
В	311	218	93	343	177	166	347	197	150	175	.95	80	2,565	1,136	1,429		Kelar								150	700	E-17,850
	-233	-174	-89	-330	-126	-163	228	-132	-96	58	-89	-17	+351	+97	+254										13,394	San I	Kolar
								-									-	لبت								-	
4 Tunkur—	610	310	200	619	295	354	2,012	1,139	1,878	3,513	1,701	1,812			1										***	141	I-25,457
36	812	456	346	1,754	989	774	4,565	2,795	2,370	3,014	1,477	1,537		Tamkur											122	100	E-24,841
	-303	156	:16;	-+1,107	-657	-430	-1,558	-L006	-497	+ 499	+224	+ 275													616	1889	Tumkur
5 Chitaldrug																									-	-	
1 7	4,846	2,225	2,611	1,700	746 1,768	959	208	128	80	1.04		.													222	150	I-11,189
Е,	5,761 915	2,022	2,830 228	3,001 -1,296	=1,012	1,243 -284	673 465	410 362	263 183	C	hitaldrug						H								.ex	9.100	E-13,605
			- 310	2-2-0(1)					3.511														***	2,416	Chitaldrug		
6 Hassan—	580	:191	189	5.148	2,484	2,664																					
E	1,235	622	018	7,029	3,800	3,220		Hassan																	144		I-22,850 E-10,545
	600	- 231	-421	_1,881	-1,375	-000																		- 1	6,505	95	Hosean
								-																			
7 Kadna— I	6,495	3,868	2,628											EXPLA	NATOR	Y NOTE											£-22,794
Е	3,383	1,060	1,794		Kádur					10	the three	rows of	figures of	pposite t	the nar	ne of each	Distr	et as a	side-head	ing, the					344	***	E-11,197
	+3,135	+2,200	+834							District	s under y	whose na	ines as to	e numb op-headir	er of time	ne of each migmats i respective into from	figure	s stund.	The seco	ond row Districts					11,592	12	Kalier
8 Shimoga-					-					M. TURRILLIA	VIIOSE IIIII	nes the r	REPORT THE	DOTTERS ST	TREESE TO THE	he third re population the Distric	TW: BIIO	A-50 TENTO TO	25 14 1 1 1 1 1 1 2 2 2	SEERS COULT						-	
1		Shimoga								of the o	a side-h olumn co	eading is neurned.	the corre	eponding	g loss to	the Distric	ct who	e name is	the top-	heading					144	227	1-14,806
Ji										For	t example 450 In	n the figure	ares in the	e first ac	uare are Shimog	to be read	las me	aning:							3 1	990	E-13,787
											2087 E	migrants loss of 1	from My 337) to A	sore to S lysore in	favour	m, resulting I of Shimog	n—ga whi	h is the	same thir	og as					1,049	122	Shimoga
[Appendix D	to Chapte	# Ш—соп	timed.]		191						1037 (8)	t lo ning	087) to S	nimoga i	rom My	eore,						0	otal Pr	rovince	lin i	180	072

Statement showing Internal Migration between each two Districts in Mysore by Census of 1901.

		Shimogu			Kudur			Hassan		(hitaldrug			Tumkur			Kolar			Bangalore			Муното		Not i		Immigranta ar 4 End-
Districts	P	М	P	P	M	F	þ	м	F	P	м	F	P	м	F	P	М	F	P	M	F	P'	M	y	Gam	Loss	grants within the Province
1 30	34 1	3	4	ā	6	7	.8	9	10	-11	13	13	14	En	10	17	38	19	90	21	22	0.1	24	25	25	27	28
1 Mysore—	395	225	170	677	:583	94	5,401	2,449	2,952	280	143	137	3,228	1,336	1,892	955	580	375	8,062	4,048	4,034				444		1 19,018
E	937	550	381	2,000	1,247	753	9,728	4,084	5,644	878	448	430	7.135	2,788	4,347	1,361	722	639	11,288	5,813	5,969		Mysore		-9		E 33.321
	→549	-381	-211	-1,828	-664	-659	-4,827	-1,636	-2,692	698	-300	293	-3,907	-1,452	-2,455	-406	-142	-264	-3,200	-1,365	-1,935				.233	14.264	Mysure
2 Bangalort— I	788	410	378	499	254	245	873	416	457	511	271	240	9,049	3,921	5,128	14,222	6,323	7,899							14		1 87,224
в ".	924	-534	390	2,198	1,248	920	3,295	2,020	1,965	919	545	374	13,011	5,479	7,539	20,656	9,862	10,794		Bangalore					rete	86	E 49,085
	-136	-124	-12	-1,699	-994	-705	-2,422	-1,614	-808	408	-274	-184	-3,962	→1,551	-2,411	-6,434	-3,539	-2,895							***	11,861	Bangalore
3 Kolar_	860	:718	147	260	144	116	210	97	113	177	73	104	3,427	1,486	1,941							١,					I 26,951
8	400	218	196	343	161	182	276	130	146	424	196	228	4,328	1,060	2,368		Kelar							- 1	500		E 20,957
	+451	+500	-40	83	-17	<u>-66</u>	-66	-38	-88	-247	-123	-124	→ 991	-474	-427										5,994		Kolar
4 Tumkur-	673	297	376	872	403	469	4,094	1,534	2,560	4,821	2,055	2,566												Ì	***		I 34,734
- R:	383	287	296	1,645	928	717	5,704	2,834	2,870	3,842	1,901	1,941		Tumkur													E 27,478
	+90	+10	+80	-778	325	-248	-1,610	-1,400	-310	+279	+154	+635													7,256	ilec	Tumkur
5 Chitaldrug	0,110	2,630	7,510	1,775	823	952	513	264	249																***		1 14,491
Е	5,517	2,395	3,122		1,528	1,407	735	435	303		Chinddre	ig:													AAC .	***	E 14,779
	+#23	+ 233	+389	-1,160	705	-450	-225	-171	-64																222	288	Chhaldrag
6 Hassan—	7:0	166	264	4,540	2,079	2,468																					1 25,011
Е	1,919	219	1,700	6,416		3,960		Hassan	- 1																ana .		E 19,426
	-1,189	+ 247	-1,436	-1,876	-1,078	—798																		1	5,586	955	Herenn
7 Kadur—	8,295	3,817	4,478											EXPLA	NATOR'	Y NOTE	S.								iii.	_	1 23,839
E	2,671	1,102	1,569		Kalur					O	the thr	of rows o	figures	opposite	to the n	sme of	each Dis	trict as a	side-bou	ding, the				- {	3441	Tree .	E 17,294
	+5,624	+2,715	+2,900							I Minimize	TO BENEFICE OF	STEPLESTON PRO	WIND HO F	CAPAL PRODUCTION	SUPPLIES THE PARTY.	Secretary and the second section	ALC: BELGERALD	and the Board was a first	THE STATE OF THE S	he other cond row Districts					12,505	m	Kadue:
8 Shinoga-							le .			or loss	(-) to t	hat Distr leading i	et by the street	he excha respondii	nge of p	opulation the Dist	n. A ga	in to the	Distri	Districts gain (+) ct whose p-heading							1 12,960
E		Shirmoga									or examp	do, the fi	gures in	the first	quare ar	o to be r	end as m	ouning—							24		E 17,581
		-coamoga									937 E	migrants	from My	ysore to :	himoga	resulting									120	4,921	Shinoga
														Iyson in Shinoga			ga which	is the s	arne this	ng as,			To	at Prov	rines	±	194.221



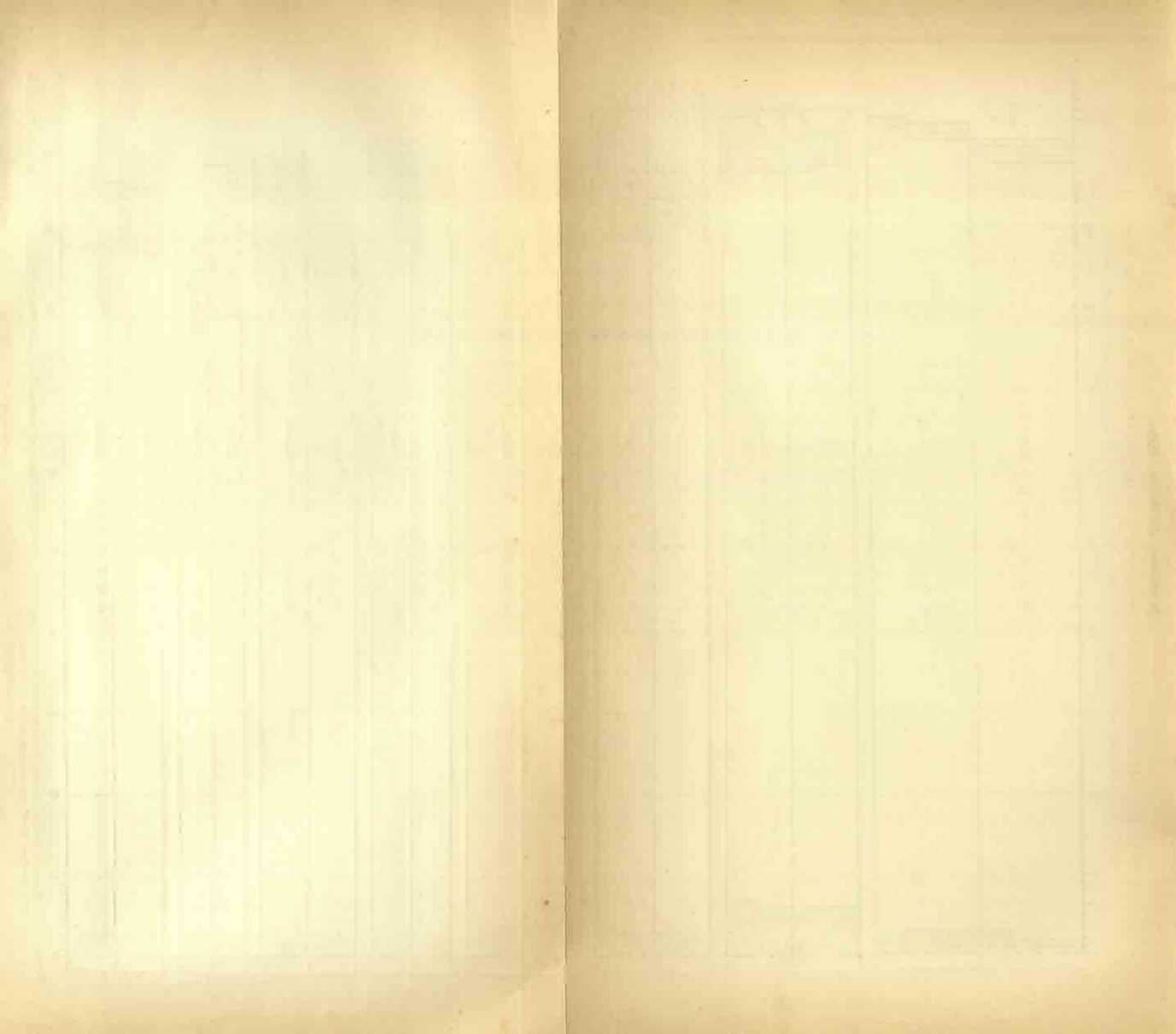
MYSORE CENSUS, 1901.

DIAGRAM HELUSTRATING INTERNAL MIGRATION AND IMMIGRATION FROM OUTSIDE THE PROVINCE.

sents 500 persons Sinks :- Ench square man of space represents 50,000 persons, and each small square which is that of a square inch rep

a nguara tuch represents 500 persons.									8 9 10 at the same District. C.—Immigrants from the other Districts of
M Y S O R E MALES	M Y S O R E Tenales	BANGALORE MAIN BANGALORE MAIN	K O L A B MARIE B A R Payorles	T U M K U R Femilia	CHITALDURG MADES CHITALDURG FORTO	H A S S A N MALES H A S S A N Femalis	K A D U B Marss. K A D U B Femiles	S H I M O G A Malus S H I M O G A Females	The Destricts of the Peovince. B.—Born to the Districts and summers of the
									gamson: -ABorn in the Destrict but enumerated to the other

The Previous D.—Invalgrants from outside the Provious. A \pm B = Population form in the District: B \pm C \pm D = Population emergined in the District. B



CHAPTER III.

RELIGION.

- 1. Statistics of Religion where found.—The statistics of the population with regard to the religions to which they belong next claim our attention. In Table VI, Parts A and B, these are given for all the Religions in the Province, by Districts and Natural Divisions by Age Periods of single years from 1 to 5, and quinquennial periods from 5 upwards. A Local Table giving total figures by Taluks has been issued for local use and does not appear in the set of Tables herewith presented. Table XVII shows the distribution by Cities and Districts of the Christian population by Sex, Sect and Race. Table XVIII shows the statistics of Europeans, Eurasians and Armenians by Sex and Age Periods 0-12, 12-15, 15-30, 30-50 and 50 and over. The Subsidiary Tables appended to this Chapter and briefly reviewed in the following paragraphs present these statistics in proportional forms. Subsidiary Table I gives the general distribution of population by Religions, showing actual numbers and proportions per ten thousand of total population, with percentage variations during the past three decades. Subsidiary Table II gives the general distribution of population by Religions, showing proportion of each Religion per ten thousand of the population by Religions, showing proportion of each Religion per ten thousand of the population of each City, District, and Natural Division, at the three Censuses. Subsidiary Table III gives the number of Religionists in each City, District and Natural Division at the three Censuses. And Subsidiary Table IV shows Christians by Race and Denomination at the three Censuses.
- Besides these Tables, which bear directly upon the Religions of the people, there are Table VII which gives Age, Sex and Civil Condition of the people by the Religions to which they belong, and Table VIII which gives statistics of education, also by Religions.

Mention must also be made of Table V which shows the populations of Towns, of Tables VIII-A and IX which relate to Education by Age, Sex, Civil Condition and Occupation; Tables XII-A and XII-B which relate to Infirmities by Castes and Occupations; Tables XIII, XIV, XVI and XVI-A which relate to Castes and their Ages, Civil Conditions and Occupations; in all of which the statistics stand distributed by Religions also.

Altogether in 14 of the Tables, Religion is one of the attributes for which the statistics stand tabulated.

3. Proportion of each Religion to total population in the State; in the Assigned Tract, and in the Eastern and Western Divisions.—The 5,539,399 persons constituting the population of the State including the Civil and Military Station of Bangalore stand distributed over the several Religions as shown in Subsidiary Table I hereto appended. It will appear therefrom that the proportions to the entire population are as follows:—

```
Hindu ... 92'05 per cent.

Mussalman ... 5'23 per cent.
Animist ... 1'56 per cent.
Christian ... 90 per cent.
Jain ... 24 per cent.
```

The small balance of '02 per cent is divided between Parsis, Sikhs, Jews Brahmos and Budhists who between them number 158 persons.

 For the Civil and Military Station of Bangalore taken by itself, the proportions are (as will appear from Subsidiary Table II):—

Hindu	100			56.61 per cent.
Mussalman	***	200	***	24 07 per cent.
Animist	444	1994	***	nil,
Christian	***	1995	5000	12-11 per cuni.
Jain	***	***	190	·12 per cent.
		Total		99-91 per cent.
		-A.D.(M)	447	the but have derived.

The remainder consists of 55 Parsis, 13 Jews, 7 Budhists and 1 Sikh.

5. And excluding the Civil and Military Station, the proportions for the two Natural Divisions separately and taken together are as shown below:—

Religion, B			h Divisions	Eastern Division.	Western Division.
Hinda	200	12	92:63	93.10	91-35
Mussalman		Ş.,	4.92	5.03	4.60
Animist	(000)	***	1459	1/10	2:90
Christian	1000	***	-60	-58	-65
Jain	1000	116	-24	-16	-47
Others		*	-02	-03	/03
3.73	Total	1950	100	100	100

Be it noted that these are only proportions to the entire population in each of the tracts mentioned. Thus Hindus and Mussalmans are proportionately more numerous in the Eastern Division than in the Western Division, but the other three classes, viz., Animists, Christians and Jains are proportionately stronger in the Western Division than in the Eastern. The absolute numbers are of course more in all cases in the Eastern Division, as will appear from Subsidiary Table III.

- 6. General Remarks on Variations.—Subsidiary Table I also shows the proportions in which the people professing these Religions have increased during the last two decades. It will be observed therefrom, that the rate of increase in the decade 1801-1901 is in all cases except Christians less than that of the preceding decade which immediately followed the Great Famine. The statistics under review thus present an illustration of a phenomenon observed elsewhere that in times of plenty supervening upon distress and famine, a people multiply in a greater proportion than in normal times.
- Jains.—The Jains numbering 13.682 are the least numerous of the numerically more important Religious abovenamed. For every 100 of them, the distribution by Districts is as follows:—

Shimoga	No.	140	1997	***	26
Tumbur	444	***	**	***	16
Mysore	***	222	1946	***	15
Hassan	***	399	100	44.6	14
Kadur	(997	100	122	***	11
Kolar	100	164	(98)	***	6
Chitaldrug	244	944	148	.00	6
Baugalore (inclu	ding Civil un	d Military	Station)	346	6
			Total	19	100

8. On an examination of the Talukwar statistics it is found that they are concentrated in the six Taluks named below, which are the only Taluks containing more than 500 Jains each, and which, between them, account for 6,531 or nearly one-half of the entire number:—

			Total	900	6,531
Channarayapatua	111	344	945	- 100	535
Goribidnor	344	810	401	- 27	688
Maddagiri	999	2250	- 111	2.7	723
Haman	222	n.	414	2.4	738
Mudgere	***	0.00	144	1999	1,043
Sapar	Sec.	1044	44.0	225	2,804

Among Cities, the Kolar Gold Fields contain no Jains.

9. Taking the State as a whole, they show an increase of only 404 or 3 per cent above their numbers in 1891. Even so this is better than the no variation recorded in Madras and the decrease of 5 per cent recorded in Bombay. In the previous decade the number had risen from 10,760 to 13,278 or by more than 23 per cent. Exa-

mined by Districts, the variations are found to be irregular and unaccountable. The statistics for the S Districts by the three Censuses are as shown below:--

Jains			1901.	1801.	1881
Mysore	166-	367	2,008	2,158	1,510
Bungalore	200	421	837	1,578	490
Kolar	990	-	880	896	504
Tamber	555	200	2,207	1,956	1,253
Chitaldrug	249	1984	801	639	472349
Endern Division	44.	111	6,731	7,227	4,400
Hassan	88.0	100	1,874	1,321	1.474
Kadur	266	1949	1,554	1,308	1,207
Shimoga	1404	***	3,523	3,422	3,679
Western Division	***	***	6,951	0,054	6,300
Total Mysore State	199	25/5/	19,682	137278	10,760

It will appear from the above statement that in 1891, the Districts of Hassan and Shimoza showed a decrease in the Jain population compared with 1881. In 1901, on the other hand, it is the Cities and Districts of Mysore and Bangalore that show a decrease compared with the previous Census. The Jains are largely a trading and migrant class and the outbreak of the plague in the Mysore and Bangalore Districts doubtless accounts for the diminished numbers there.

10. No age details are available for the Jains of 1881. But distributing the number for 1801 and 1901 over ten-year age periods, and, for facility of comparison, arranging them so that each age period of 1891 may stand alongside of the next higher age-period of 1901 to which the people in the former age period will have belonged if they lived and were enumerated in 1901, the figures stand as shown below. The ten years comprised in each age period are wide enough to absorb any small errors which people may have made in giving their ages to the Census commerators.

				Jaims.		
Age-			1901.	1901-1891.	1891	Age.
0-10	533	222	8.113	+3,113	916	144
10-20	100	46	2,986	-198	3/1/64	0-10
20-30	1944	1004	2,374	-96	2,470	10-20
30-40		(127)	1,923	61A	2,587	20-20
40-50		**	1,430	-470	1,918	30-40
50-60	(29)	500	1,012	-408	1,420	40-50
OC de over			835	-152	087	50-60
JOIN STOP	- 0		100	-762	762	60 A over
		i	12,682	+401	13 278	

The foregoing figures show an increase of 3,113 juveniles (age 0-10) born during the decade 1891-1901, set off by decreases in all the other age periods attributable to deaths or emigration or both. The 3,113 juveniles aged 0-10 bear a proportion of 23 per cent to the total Jain population enumerated in the country; so that if the loss in the other age periods is mainly due to emigration, it is permissible to presume that this emigration is but temporary.

a percentage increase of 11.5 in their number, which is better only than the Jains. The corresponding increase during the preceding decade was 17.3 per cent, 'Laking both decades together, Hindus have increased 30.9 per cent since 1881. It must here be remarked that strictly speaking, the term Hindu is inappropriate as a unit for Census statistics. It does not denote a religious denomination, a tornal creed or uniform faith like any of the great historical religious, Mahomedanism, Christianity or Budhism. It covers classes of people characterized by considerable diversity in beliefs, worship, habits, customs, dialects, raiment and food—classes who do not intermarry or eat with each other, and whose social amenities are limited by the requirements of business and humanity and (as we in Mysore may truly add) of peace and good will. The student of population statistics will therefore find correct or more satisfactory materials for comparison in Census Table XII which relates to Caste, Tribe and Race, to be hereafter noticed, rather than in the Table VI now under review.

12. Mussalmans.—The Mussalmans have increased 44.5 per cent since 1881, 14.5 per cent in the decade 1891-1901, and 26.2 per cent in the preceding decade. These rates contrast as shown below with those of Madras and Bombay:—

		1901-1891.	1891-1881	1901-1881
Madras	- 22	· 9·1	17-1	28-1
Bomray 44	1000	ar. 60	160	23:0
Myroro	1996	14'5	26:2	44.5

They are most numerous in the Bangalore District without the Cities, and much more so in the same District with the two Cities (the Assigned Tract and Bangalore City). The Kolar District follows next, though in 1891 Mysore District stood second and Kolar was third. The other Districts follow as will appear from Subsidiary Table III.

13. Christians.—Christians, as will be found from Subsidiary Table III, are to be found in the largest numbers in the Bangalore and Kolar Districts, and in appreciable numbers running up to four digits, in all the other Districts except Tunkur and Chitaldrug, where they are less than a thousand in each. On the whole, they have increased 71.1 per cent since 1881, 31.3 per cent in the decade 1901-1891, and 30.4 per cent in the preceding decade. These proportions are higher than the corresponding proportions for the Madras and Bombay Presidencies, while proportionately to total population, the Christian population is smaller in Mysorethan in Bombay and Madras as shown below:—

		Proportion to total population	Therease per cent.
Bombay	202	141	29:0
Madras	Wi	2-69	18.1
Mysoro	342	a. 290	31:8

14. Viewed by denominations, the Roman Catholics show the largest increase, as will appear from Subsidiary Table IV, viz., 395 in the Civil and Military Station, 8,107 in the Eastern Division, and 2,596 in the Western Division, making a total of 11,098 or 29 per cent over their number in 1891. This increase among Roman Catholics alone, practically accounts for the net increase among all denomination, put together, viz., 11,924. The Wesleyan Methodists have increased from 1,338 to 2,644 and rank second in the list of variations. The increase would appear larger but for an unaccountable mistake by which several Native Christians belonging to that denomination have been returned as Protestants and therefore classed under "Anglican Communion" in various Districts of the State.

15. Is this increase due to fresh conversions to Christianity, or more immigration of Christians, or natural increase by excess of births over deaths? It is always difficult to answer a question of this kind without statistics directly measuring the effect of each of these factors which make for variation in population. But in view of the following explanation we might hazard a fairly reliable answer, and attribute the increase chiefly to natural growth. The strength of the entire Christian population has been in—

1881 20,249;

1891 38,135 or 8,880 more;

1901 50,059 or 11,924 more than in 1891.

The variations stand distributed over age-periods as shown in the subjoined statement, where, for facility of comparison, the ages are so arranged (as in the case of Jains above) that one age-period of 1891 stands alongside of the next higher period of 1901 to which the people in the former would belong if they lived and were enumerated in 1901. Here also the ages being taken by ten-year periods, errors on the part of the people in recording their ages get absorbed.

Christians (Enropean, Eurasian and Native).

Age-	perio	od	1901 to 1891.	Age-pe 189		1891 to 1881.	Agu-	period 81.
0-10 10-20 20-30 30-40 40-50 50-60 60 & over		13,926 10,562 8,755 7,721 4,723 2,666 1,706	-544	0-10 10-20 20-30 30-40 40-50 50-60 60 & over	10,095 7401 8,556 5,132 3,210 2,080 1,661	+10,095 +113 +1,876 -942 -891 -395 +205 -1,175	0-10 10-20 20-30 50-40 40-50 60 & occ	7,288 6,680 6,074 4,101 2,475 1,456
Total	**	50,059	+11,924	Total	38,135	+8.886	Total	29,249

The above comparative statement shows that the increase of 8,886 persons in the first decade and the increase of 11,924 persons in the second decade are the net results of an increase caused by the birth of 10,095 persons in the first decade and 13,926 persons in the second decade, set off by small variations plus and minus in the age periods from ten upwards. The 10,095 persons born in the first decade represent 26.47 per cent of the Christian population by the Census of 1891 and the 13,926 persons born in the second decade represent 27.81 per cent of the entire Christian population at the Census of 1901. These proportions are much the same as in the case of Hindus, and as they more than account for the total increase found at each Census, the inference is that the total increase is practically due to the natural growth of this community. In the age periods of ten years and upwards the decreases are believed to be due mostly to deaths and possibly emigration to a very small extent. On the other hand the increases therein may be due to immigration or to fresh conversion to Christianity or both. But even so, the increases, it will be observed, are small indeed.

16. The view just submitted takes in the Christian community as a whole, including as it does Europeans and Eurasians as well as Native Christians, whereas for estimates of conversion one would look to the statistics only of Native Christians. Unfortunately, we do not possess the necessary statistics for dealing separately with Native Christians of the State including the Civil and Military Station of Bangalore, as we have above done for the entire community including Europeans and Eurasians. The age statistics have been compiled mainly by quinquennial periods for the entire community as shown in Table VII, and by a different set of age periods (viz., 0-5, 5-12, 12-15 and so on) for Europeans and Eurasians in Table XVIII. If for the purpose of this part of the Report we might strain a point and regard the number of Europeans and Eurasians from 0 to 12 years of age as belonging to the age-period 0-10, we might work out the number of juveniles among Native Christians of this age period by deducting the number of Europeans and Eurasians aged 0-12 from the entire Christian community aged 0-10. The process will be as follows:—

The 11,167 juvenile Native Christians more than account for the total increase in the community by the present Census compared with the Census of 1891.

- 17. The foregoing argument, based upon a comparison of juvenile Christian population, with the difference in the entire Christian population, presumes that the juveniles are children of Christian parents, and not converts themselves. This presumption may be justified on the ground that converts to Christianity do not accrue in any numbers at this age except among orphans left destitue by famine having killed their parents and guardians and having exhausted the charitable resources of the communities to which they respectively belong. Of such famines we have had no recent experience in Mysore. Plague has undoubtedly deprived several families of their bread-winners; but has not rendered them so destitute as to drive them to the protection of Christian Missions. Where entire families are converted to Christianity, some juveniles of the age period we have been considering might become converts also. But such instances are believed to be practically non-existent. Under all these circumstances, the increase of numbers among Christians may well be put down to the natural growth of the community.
- 18. The Lord Bishop of Madras in his speech at the last decennial Missionary Conference, endeavouring to explain the causes which had led to the rapid increase in the Christian populations in the country observed: "Partly it is due to the effect of Christianity upon the life of the Christian community, the superior moral discipline of the Christian Church, the greater care of children, freedom from caste prejudices and restraints, more rational macriage customs, better medical attendance and the higher standard of education diffused throughout the whole community, especially among women." We in Mysore are able to endorse these remarks as applicable to this country also, where, moreover, probably more than elsewhere, a very large proportion of the Christian community live, not only in close proximity

to and, therefore, directly under the influence of their religious teachers, but also in favourable climatic conditions, for out of the 50,059 Christians that are here, 35,310 or seven-tenths are divided between the Bangalore and Kolar Districts; 25,705 or more than half being found in the Bangalore District; 17,126 or nearly one-third being in the Civil and Military Station, Bangalore.

19. Animists.—The Animists (as will be found from Subsidiary Table III where they are shown clubbed together with the negligible small contingent of "others") are to be found in large numbers running up to five digits in the Bangalore, Tumkur, Kadur and Shimoga Districts, and in smaller numbers running up to four digits in the other Districts, and are very nearly equally divided between the Eastern and Western Divisions. Every 100 of them stand distributed as shown below:—

Shimoga	29	Chitaldrug	11
Kadur	14	Mysore	8
Bangalore	13	Kolar	7
Tumkur	19	Hassan	6

On the whole they have increased more than all the other classes above referred to, the proportion of increase being 36.7 per cent from 1881 to 1891, and 29.2 per cent from 1891 to 1901, making an increase of 71.1 per cent during the twenty years altogether.

- 20. The term "Animist" denotes the primitive form of Religion which is tound among jungle tribes in India and some barbarous tribes in other parts of the world. "Animism" has been defined by the Census Commissioner as "the belief which traces everything in the world, from the greater natural phenomena to the various diseases and misfortunes which afflict mankind to the action of numberless undefined forces, beings, or spirits among whom (on the theory which gives rise to the name) the souls of departed chiefs and ancestors are supposed to occupy a prominent place." This belief in spiritual existance is taken by students of comparative Religions as a minimum definition of Religion. It is not itself a Religion, but a sort of primitive philosophy which controls Religion and often also the whole life of the natural man. It represents a stage in Religious evolution and a philosophy which has, however, maintained its place and finds representation in higher civilizations. There is no name for it in any Indian vernacular, and the enumeration of its adherents was effected by directing the Census officials to enter the name of the tribe in the column for Religion in the case of those persons who did not describe themselves as Hindus, Mussalmans, Christians or of any other Religion for which there is a local name (vide Instructions to Enumerators, Section VI of the Mysore Census Procedure Code). In the Tabulation and Compilation Office. the statistics relating to the following six tribes have been put together under "Animistic," viz., 1 Iraliga, 2 Koracha, 3 Korama, 4 Korava, 5 Kuruba and 6 Lambani. In the Census Tables for 1891 and 1881 these tribes have been clubbed under "Hindus"; and in the Tables herewith submitted we have separated them for purposes of comparison. But the tribes in question do not intermarry and interdine with each other and therefore here as in the case of "Hindus," the student of the growth of populations would do better to study the statistics of the tribes separately than in the aggregate as presented in Table VI.
- 21. Others.—There remain for notice the other Religions—Parsi, Sikh, Jew, Brahmo, Budhist and Theist—which are all numerically so few in Mysore that they are unimportant from a statistical point of view, and may here be passed over, unless it be to notice the good luck which has embled the Census Department to include in its records the single representative which the Tables contain of the latest evolution of Vedic Religion. The Mysore Province can boast of one Brahmo family settled within its limits; but at the time of the Census of 1901, the entire family were absent elsewhere, and the head member was alone returning to Bangalore on the Census night when he happened to be enumerated in the Railway train!
- 22. Distribution of Urban and Rural Populations by Religion.—Distribution of Religions by Rural and Urban.—Before concluding this part of the Report, it may be interesting to note the manner and proportions in which the main religionists above reviewed are distributed between Towns and Villages, that is to say, as urban and rural (vide Tables V and VI).

Out of every 1,000 persons residing in Towns, the number belonging to each Religion is as shown on the left hand side of the subjoined statement, and out of every 1,000 persons residing in villages, the number belonging to each Religion is as shown on the right hand side of the same statement. These figures are exclusive of the Civil and Military Station of Bangalore.

	Towns.						Villages.:
	812	***	44	Hindus	244	5.2	941
	151	1225	***	Mussalmans	266	***	86
	28	***	***	Christians	212	(72.5	3
	- 5	144	***	Jains	155	0.65	2
	4	790	***	Animists	124	9.6	18
Total	1,000					Total	1,000

23. Again, every 1,000 persons of each Religion are distributed between Towns and Villages as shown below. These figures are also exclusive of the Civil and Military Station of Bangalore:—

		- Fr	Towns	In Villages,	Total.
Hindus	145	1997	102	898	1,000
Mussalmans	44.6	-	355	645	1,000
Christians	1984	(4014.)	536	464	1,000
Jains	1800	***	954	746	1,000
Animists	194	**()	28	972	1,000
Others	1200	1860	720	280	1,000

24. It will be observed from the above, that Christians and Jains are more an urban than a rural population. The corresponding details by Districts are shown in the Statements marked A and B appended to this Chapter.

P.S.—Since para 14 of this Chapter was written, a correspondent of the Madras Mail (eids paper dated 23rd July 1903) points out that a careful enumeration of the Wesleyan Methodist Community in 1891 produced a total of 3,400 and that a similar enumeration in 1901 produced a total of 4,386 in the Mysore Province. This gives an increase of 29 per cent for the decade, and only supports the view discussed in the subsequent paragraphs. The Census figures show an increase of more than 97 per cent, which must be due to incorrect returns. In Hassan, for example, at the present Census the Wesleyan Missionary returned himself correctly but several of his congregation returned themselves only as Protestants.

SUBSIDIARY TABLE I.

General Distribution of Population by Religion-Mysore State including Civil and Military Station, Bangalore.

			1901	7	1891	1881	81	Increase (+)	Percentage of variation Increase (+) or Decrease (-)	_
Kengion		Number	Prepartion per 10,000	Namber	Proportion per 10,000	Number	Prepartion per 10,000	1891 to 1901	1881 to 1891	Net Variation 1881 to 1901
		DV	23	4	10	9	*	60	6	01
Hindu	11	5,099,176	9,205-3	4,572,064	9,248.4	3,896,552	9,308-1	+ 11-8	+ 17.3	+ 30.9
Animist	-	86,627	1564	67,010	185-6	45,045	117-2	+ 29-2	+ 36-7	9-94 +
Mussalman	4	289,097	923.0	252,973	511.7	780078	4785	+ 145	+ 28-9	4.44.9
Christian		30,059	100	38,135	121	615'65	6.69	+ 313	+ 30.4	+ 71-1
Jain 100	246	13,682	24.7	13,278	50-5	10,760	7-525	+ 30	+ 23.4	+ 27.2
Parei	1	101		8		5		,	2	F
Sikh	E	22		66		D			ŧ	1
Jew	1	31	3	153	8)	-	Oğ.			1
Brahmo	4	A	ę¥	84	~	:		1	:	Ē
Budhist	B	10		10		6		154	#	ě
Theigh	1	į		H		1		£	al.	(\$
. 57	Total	5,539,399	10,000	4.943,604	10,000	4,186,188	10,000	+ 121	+ 18.1	+ 323

[Subsidiary Table D-1]

SUBSIDIARY TABLE.—contd.

General Distribution of Population by Religion-Total Province excluding Civil and Military Station.

Percentage of	1881 to 1901	10	Dutails not available	(1	+ 32.1	+ 49-9	+ 1283		2	6			+ 33-2	
Variation In- Decrease ()	1681 to 1881	0), Dotails		8-21 +	10 160 +	+ 58-7		5	6			+ 183	
Percentage of Variation Increase (+) or Decrease (+)	1891 to 1901	œ	+ 11:8	+ 36	+ 12-0	0.21 +	8-659 +			12.4	į		+ 125	
18	Proportion per 10,000	4	availate le		9529-6	439-0	31-2			0-5			10,000	
1881	Number	9	Details not		3,900,160	179,651	12,751			96			4,092,648	
18	Proportion per 10,000	10	117-5	14.8	0465-1	0827	2-15		1	정			10,000	
1881	Number	7	4,619,415	111,102	1,591,131	929,081	887'08	B	8	94		F:	48,43,523	
÷	Proportion per 46,000	200	150	27.9	7,5196	0-501	9-00			2			10.000	
1901	Number	59	\$6,649 86,637	13,578	5,148,654	10.1.1.01	32,633	96	11	73	7	20	Trial 5,449,900	-control
	Beligion	-	8 8	ı	Total Bindus		395	4	3	11.	-	1	15-(8)	Sabadiary Table D.I contd.
			Hindu Animist	Jain		Musalman	Christian	Paral	THIS .	Jew	Bealines	Budhist		

SUBSIDIARY TABLE I.-contd.

General Distribution of Population by Religion-Total Eastern Division.

94	Number
	4
200	3,947,778
66	32,899
15	7,051
57	8,287,743
益	169,654
7.7	12,077
68	681
81	81
id	ia
	;
1	3.470.527

Subsidiary Tuble D-1-contd.

SUBSIDIARY TABLE, I.-concili.

General Distribution of Population by Religion-Western Division.

			1901	1691	16	1881		Percentuge of crease(+) or	Percentage of Variation in- crease (+) or Decrease t-)	Percentage of
Religion	1	Number	Proportion per 10, 00	Number	Proportion por 10,000	Number	Proportion por 10,000	1891 to 1991	1891 to 1901 1881 to 1891	Net Variation 1881 to 1991
T.		21	95	+	12	ø	-	an a	9	10
	1									
Hindu see	9	1,336,926	91357	1,998,642	9,205.4	1,370,457	9,816.6	4 22	1 08	22 +
Arimiet	-	42,158	1390-1	33,715	343.6	991,86	0.815	+335-0	+100	+40-0
Musalman	10	02,405	9.0.1	29,917	432-3	32,518.	1680	+13+	+131	+58-3
Christian	:	9,930	656	1,134	1.50	5.114	0.48	6484	+39-9	+88-7
Jain	E	6,951	67.15	150,0	444	6,360	9.95	+14-8	+ 103	+ 5-8
Parisi	i	-	-	1		(4)		2	3	i
Sikh	ŧ	360	9	*	H	25	91	3		2
dow	5	18	91	10	-	-	3	9	1996	10.
Brdmu	Ē	1	3	1	336	E#12	41	7	1	1
Budbist	1	3,	1	3	s	8	1	1	*1	(\$)
Total	- 3	1,463,407	10,000	1 372,996	10,000	1,363,861	10.000	+8.6	40+	+7.3

Subsiding Pable D-1-conold.]

SUBSIDIARY TABLE II.
Distribution of Religions by Natural Divisions, Districts and Cities.

man	- 10,000 in-	1881	01	657 453 87 453 99 804 004 804	32 831	548 } +48 484 \$ 415 685 \$ 853	124	489	265 208 471 420 572 552	433 385	478 489	512 479
Musealman	Proportion per 10,000 in-	1681 1061	6 8	296 298 296 298 29,407 2,387 1,235 1,304 609 500	841 862	561 598 168 44 680	246 5	503	293 200 613	461 4	492 4	553
	-iii0	1881	2	60. Not avail: able	92	30.5	7.0	Not available	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	÷ 101	Not available	117
Animistic	Proportion per 10,000 in	1681	9	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	122	55 128 158 158	93	200	829 351	246	137	136
	Pmp	1961	19	*2 , 23	128	8.86 153 193	108	m	88 7.88 474	350	601	156
	-ii()000	1881	9	Not avail-	8,772	9,558 9,510 9,510	108%	Not available	889% 8816 86038	9,817	Not available	9,308
Hindu	Proportion per 10,000 hi-	1891	n	\$85°6 }	8,696	\$ 8.313 \$,399 9,390	9,658	9,103	9,561 9,003 8,981	0,225	128,0	9,248
	dord.		01	7,707 9,820 8,982 8,204 9,100	8.728	7,596 9,263 9,338 9,304	9,230	п8.9.	9,519 9,013 8,810	9,136	196'6	9,203
	Natural Division, District or City		1	Mysore City Mysore District Civil and Milltary Station, Bangalore Bangalore City	Bangalore (Two Cities + District)	Kolar Gold Fields Kolar District Tunkar District Chitabires Usariet	Eastern Division, untheing Civil and Military	Eastern Division, excluding Givil and Mili ary	Hassan District Kadur District	Western Division	Province, excluding Civil and Military Station	Province, including Civil and Military Station,

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		Christian	Christian		Jain			Others	
Natural Division, District or City	Proportion	rtion per 10,000 in	00 In	Prvpo	Preportion per 10,000 in-	o in-	Prope	Proportion per 10,000 in-	-ai 0
	1001	1881	1881	1901	1891	1981	1061	1881	1881
	n.	21	13	11	.15	16	17	18	62
Mysore City Mysore District. Givil and Military Station, Bangalore Bangalore City Bangalore City Bangalore (two Cities + District)	333 1,511 4,63 74 292	200 200 200 200 200 200 200 200 200 200	29 1,765 	82236 0	20 188 188 198 198 198 198 198 198 198 198	Not avail-	* 00- H	φ * ;	
Kolar Gold Fields Kolar District Tumkur District Chilaldrug District	1,839		61 27 4	: E252	# 15 16 16 16	138	CN	111	
	66	13	8 8	1 1	2 8	Not arellable	men.	1	1
Eastern Division, excluding C. 6. M. Slatton Hassan District Kadur District Shimora District		368	\$ 888	8.82%	838	27 37 74	1.00		1
1	99	55	37	15	# 8	47			-
Province, excluding C. & M. Station Province, including C. & M. Sintion, Bassyalore	16	3 12	70	8 8	5 5	28	1		
ESabaidiary Table D-2-conside;									

SUBSIDIARY TABLE IIL

Distributions of Christians by Districts and Cities.

	I	Numbe	r of Christia	m in-	Variation i	nerease (+) d	ecrease (—)
Natural Divisions, District or Cities	rts	1901	1991	1881	1891 to 1901	1881 to 1891	1981 to 1901
1		2	3	4	5	6	7
Mysore City		2,266	1,640	2,603	+626	+344	+1,104
Mysore District	-	1,441	1,307)	+134	1	
Civil and Military Stati Bangalore	ao	17,126	17,902	16,498	776	+1,404	+ 628
Bangalové City	11.5	3,212	2,425	3,419	+787	+2,688	+5,160
Bangalore District	- 12	5,867	3,682	} "	+1,685	j	
Bangalore (two Cities District)	+	25,705	24,009	19,917	+ 1,696	+4,092	+5.788
Kolar Gold Fields	***	7,027	2,996	869	+6,609	+2,127	+8,736
Kolar District		2,578	1				1
Tumkur District		949	743	603	+200	+140	+346
Chitaldrug District	V.E	443	284	143	+159	+141	+300
Eastern Division, includ Civil and Military Stat Bangalore	ton.	40,409	30,979	24.135	+9.430	+6,844	+16,274
					-	7967	
Hassan District	•••	3,795	3,296	2,393	499	+903	+1,402
Kadur District	-	3,888	2,209	1,245	+1,679	+964	+2,643
Shimoga District		1,967	1,651	1,476	+316	+ 175	+491
Western Division	277	9,650	7,156	5,114	+ 2,494	+2,042	+4,536
Province, including Ci and Military Stat Bangalore	ion,	50.059	38.135	29.249	+11,924	+8,886	+20,810

[Subsidiary Table D-3 (a)]

SUBSIDIARY TABLE III-contd.

Distribution of Hindus by Districts and Cities,

	Numi	per of Hindus	in-	Variation i	norwase (+) de	cremii —)
Natural Divisions, District or Cities	1901	1891	1881	1891 to 1901	1881 to 1891	1881 10 1901
1,	2	3	4	ō.	6	:1
Mysore City Mysore District	52,495	1,122,507	852,035	+110,451	+270,472	+380,923
Civil and Military Station Bangalore	50,797	57,649	ì	6 ₁ 922	1	1
CHESINGS CO.	56,975) } 640,658	Not available	+76,028	Not available	Not available
Bangalore District	659,711	,		1		
Bangalore (two Cirins 4	767,413	698,307	586,940	+ 69,106	+111,867	+180,473
Kolar Gold Fuelds	29,019	550,398	436,137	+118,542	+ 114,261	+ 227,803
Kolar District	634,921	1				
Tumker District	633,847	54,5882	392,923	+87,963	+152,059	+240,924
Chitaldrug District	464,09	2 388,328	357,860	+75,764	+ 30,468	+106,232
Eastern Division, includi Civil & Military Statio Bangalore	ng on, 3,762,956	0 2,305,422	2,625,895	+406,828	+ 679 527	+1,136,355
Hassan District	541,53	1 492,336	519,487	+49,195	-27,151	+ 22,044
Kadur District	326,96	0 300,120	299,494	+25,840	+ 629	+ 27,469
Shimoga District	468,43	5 474,186	451,679	-5,751	+22,307	+16,750
extern Division	1,386,92	6 1,266,412	1,270,657	+70,384	- 1,015	+66,269
Province including Ci and Military Statio Bangalore		6 4,572,064	3,896,550	+527,112	+675,512	+1,202,624

[Subsidiary Table D-3 (b)]

SUBSIDIARY TABLE III-contd.

Distribution of Musalmans by Districts and Cities.

	Number o	f Musalman	s in	Variation i	ncrease (+)	lecrense ()
Natural Divisions, Districts or Cities	1901	1891	1881	1891 to 1901	1881 to 1891	1881 to 1901
	2	3	4	5.	6	7
Mysore District	13,130	100	} 40,916	-2,177 +3,160	+7,585	+2,568
Civil and Military Station Bangalore	03 566	23,892	20,833	-2,326	+3,059	+733
Bangalore City Bangalore District	49.001	10,472	34,758	-1,895 +8,938	+10,577	+ 17,620
Bangalore (two Cities of District)	72.044		55,591	+4.717	+13,636	+18,353
Kolar Gold Fields .	2,142	32,405	20,664	+10,744	+11,741	+ 22,485
Kolar District .	21 765	25,241	17,130	+6,524	+8,111	+14,635
Chitaldrug District	., 23,950	18,182	18,065	÷5,768	+4,517	+10,285
Eastern Division, includic Civil and Military Statio Bangalore	50	193,556	147,966	+28,736	+45,590	+74.326
Hassan District	16.668	13,655	11,155	+3,013	+2,500	+5,513
Kadar District	18,144	15,665	13,789	+2,579	+1,776	+4,355
Shimoga District	32,593	30,197	27,574	+ 2,896	+2,623	+5,019
Western Division	67,405	59,417	52,518	+7,988	+6,899	+14,887
Province, including Civil Military Station, Bang Ince	å 289,697	252.973	200,484	+36,724	+52,489	+89,213

[Subsidiary Table D-3 (c)]

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SUBSIDIARY TABLE III-contd.

Distribution of Jains by Districts and Cities.

	Num	er of Jains	in—	Variation i	norman (+) de	erreane ()
Natural Divisions, Districts or Cities	1901	1891	1861	1891 to 1901	1881 to 1891	1881 to 1901
1	2	3	4	-5	6	7
Myssee City		237	1,519	-100	+639	+ 497
Mysore District	1,869	1,921	1	52	4	
Civil and Military Station Battgalore	9.75.16	170	1	<u>72</u>	}	
Bangalore City	112	226	Not available	-114	Not available	Not available
Bangaloro Districi	621	1,176	1	-555)	1
Bangslore (two Cities -	837	1,578	490	-741	+1,088	+347
Kolar Gold Fields		896	504	-16	+392	+376
Kolar District	(880)	d.				
Tumkur District	2,207	1,056	1,951	+251	+705	+956
Chitaldrug District	801	639	686	+162	+:3	+165
Eastern Division including Civil and Military Station Bangalore		7,227	4.400	-496	+2.827	+2,331
Hassan District	1,874	1,321	1,474	+558	153	= 400
Kadur District	1,554	1,308	1,207	+246	+101	+347
Shimoga District	3,523	3,492	3,679	+101	-257	-156
Western Division	6,951	6,051	6,360	+900	-309	+591
Province, including Civ and Military Statio Bangulore	13.682	13,278	10.760	+404	+2,518	+2,922

[Subsidiary Table D-3 (d)]

SUBSIDIARY TABLE III-concld.

Distribution of Others (including Animistics) by Districts and Cities.

	_					_
	Num	ber of Other	s in	Variation	increase (+)	lecrenso (—)
Natural Divisions, District or Cities	1901	1891	1881	1891 te 1907 —	1881 to 1891	1881 10 1901
- 1	2	3	- 4	5	- 6	7
40	83	5 5,701	5,498	+1,316	+208	+1,524
Civil and Military Statio Bangalora	76	462)	-386		
400	571	9,411	Not available	+1,877	Not available	Not available
Hangalore (two Cities District)	11,364	9.873	6,201	+1,491	+3,672	+5.163
Kolar Gold Fields	16	4,335	2,955	+1,691	+1,380	+3,071
Kolar District	6,010)				
Tumkur District	10,394	6,984	1,276	+3,430	+ 5,688	+9,118
Chitaldrug District	9,509	6,551	4,006	+2,958	+2,545	+5,503
Eastern Division including Civil and Military Static Bangaloro	44,310	33,424	19,931	+10,886	+13,493	+24.379
Hassan District	5,051	4,844	1,297	+707	+3,047	+3,754
Kadur District	12,206	10,861	12,595	+1,345	-1,784	-389
Shimoga District	. 25,218	18,525	15,320	+6,693	+3,205	+9,898
Western Division	42,475	33,730	29,212	+8.745	+4,518	+13.263
Province, including C and Military Stati Bangalore	86,785	67.154	49.143	+19,631	+18,011	+37,642

[Subsidiary Table D-3 (e)]

SUBSIDIARY TABLE IV.

Distribution of Christians by Race and Denomination.-Total Mysore State including Civil and Military Station, Bangalore.

		Europeans			Eurasians			Natives				
Denomination	Population	Males	Females	Population	Males	Fomales	Population	Males	Females	Toral 1901 both, soxe	Ford 1901, Total 1894, Variation, both, sexes both, sexes both sexes	Variation, both sexes
3	01	29		15	9	254	00	0.	10	a	53	13
Abyesinian Anglican Communion Armenian Baptist Galvinist Congregationalist Greek Inthern and allied denomination Minor denominations Presbyterian Presbyterian Quaker Roman Catholic Salvationint Syrian (Reman) Penomination not returned	1105 11 18 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	188 ± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	104 104 118 391 148 1534 1534 1534	8 . 1 . 1 . 1 . 1 . 1 . 8	+12 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	1,816 1,816	12.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1188 1138 1138 1138 1138 1138 1138 1138	2577 2777 277 277 288 288 288 288 288 288	199 19 19 199 199 199 199 199 199 199 1	18 18 18 18 18 18 18 18 18 18 18 18 18 1
Total	4.753	3,002	1,751	5,721	2615	3,106	39,585	20,671	18.914	50,059	38,135	+11.924

[Subsidiary Table D-4.]

SUBSIDIARY TABLE IV.-continued.-

Distribution of Christians by Denomination and Race. Total Mysore State excluding Civil and Military Station, Bangalore,

1	naves hoth saxes	13	11.5.1 + 1.0.7.0s + 1.0.7.0s	+12,700
2000	Form 1901, rotal 1894, Variation	2	15.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20,233
	Form 1301, buth sexus	-11	1,150 1,150	32,933
	Fermiles	30	1087 1088 10886 10886	13,099
Nativos	Malos	6	1,166 24 18078 18078 1811 1811	15,592
	Population	100	2,258 2,258 32 160 1,297 13 200 25,944 1 704	28.691
	Femries	Ŀ	17 111 22 2 2 1 1 2	1,152
Багвения	Males	-6	15 ,	1,298
,	Population	(42	18 + 111 12 12 18 11 18	2,450
	Гепатен	¥.	108 10 1 11 0 88 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	819
Rinopeans	Madis	00	18 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.174
	Population	ol	18 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,792
	Uercmination	1	Abyssinian Augilean Conuminion Armenian Baptist Calvinist Congregationalist Grack Indefinite beliafs Indefinite beliafs Freshyterian Ounker Roman Catholic Salyationat Syrian (Jacobite) Syrian (Jacobite) Syrian (Jacobite) Syrian (Jacobite) Syrian (Jacobite) Syrian (Jacobite)	Total

[Subsidiary Table D-4-confed.]

SUBSIDIARY TABLE IV .- continued.

Distribution of Christians by Denomination and Race.- Eastern Division.

		Кигореалия		H	Ettrasiam			Natives		Trees 1901-Tetal 1891.	Total 1891.	Variation
Denomination	Population	Males	Pemales	Population	Males	Females	Population	Males	Females	both sexes	both paxes	
1	428	95	2	(NZ)	9	24	00	0	92	n.	Э.	22
Abyssinian Anglican Communion Armenian Baptist Calvinist Congregationalist Greek Indefinite beliefs Indefinite beliefs Minor denomitation Presylerian	· · · · · · · · · · · · · · · · · · ·	[\$ 1 TT T	A	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131 111 22 1 13 1112	1\$1 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	974 1 26 1 25 1 26 1 26 1 26 1 26 1 26 1 26 1 26 1 26	2	11.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	1,45 1 1,48 1,58 1,48 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,1	\$ 1 \$ 7 \$ 7 \$ 7 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Total	1.439	948	491	2,210	1,159	1,051	19,634	10,211	9,423	23,283	13,077	+10,206

[Submidiary Table D-4-contd.]

SUBSIDIARY TABLE IV.-continued.

Distribution of Christians by Denomination and Race. - Western Division.

	Denomination Popu		Abyssinian Angliena Communion Armenian Baptist Calviniat Congregationalist Greek Indefinite beliefs Indefinite beliefs Indefinite beliefs Anthorn and allied denominations. Methodisa Minor donominations Presbytenian Quaker Roman Catholia Salvationist Syrian (Jacobite) Syrian (Jacobite) Syrian (Jacobite) Syrian (Jacobite)	Total 353
*	Population	61	18 1° 11 11 ° 1 8 1 1 1	23
Europeans	Mates	.00	17 : 111 : 52 17 : 11 1 S S S S S S S S S S S S S S S S	226
	Fomales	4	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	127
	Population	· P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	240
Euracians	Males	9	3 11111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1	139
	Females	4	18:111111111111111111111111111111111111	101
	Population	00	824 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90.57
Nativos	Males	6	111111111111111111111111111111111111111	5,381
	Females	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,676
	Total 1901 both sexes	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,650
	Foth 1901, Total 1891, both sexes both sexes	12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,156
	Variation, horn sexes	9	14 14 14 15 11 15 1	+2,494

[Submidiary Table D-4-contd.]

APPENDIX A.

Statement showing the distribution of every 1,000 of Urban and Bural populations, respectively of the whole Province, by Religions. Total Province excluding Civil and Military Station, Bangalore.

Jain Animist Others Total all Religions	Villages Towns Villages Towns Villages Towns Villages In Towns In Villages	9 10 II IE	100 100	1-68 2-85 1-00 2-78 8-82 0-00 0:02 797-91 792-78	064 1-82 0-15 0-46 0-97 0-09 0-00 72-07 108-36 0-04 0-05 0-05 0-09 0-09 0-09 0-09 0-09 0-09	148 259 1:10 1:06 8:67 0:08 0:00 200:09 277:22	2-16 2-14 2-10 3:84 17-49 0-11 0-02 1,000-00 1,000-00
Ohristian	in Towns In Villago.	6 7	\$59 1141 506 006 1153 009 009 009 009 009 009	24-01 1-68	1-16 0-64 1-01 0-67 1-74 0-17	8-91 F-18	27-92 2-16
Mussellman	1 1		6-38 6-38 6-41 8-2-41	15-96	45.88 45.88 45.00	876	150
Muss	in Villages In Towns In Villages		20-76 16-51 16-51 18-36 20-57 19-38 10-08 16-59	79-711 80	966 10-11 00 10-06 58 19-17	32.84	-34 150-51
Bindu	In Towns in Villa	00	82.99 131.51 90.03 125.05 42.98 62.43 75.06 121.61 70.98 87.01	650-51 685-05	59-00 104-66 50-196 61-05 56-71 90-58	161-67 256-29	812-18
	Districts, etc.		Mygora City I Mygora City I Mygora District I Mangalova District I Kalar Gold Freids Kalar District Youkur District Chulsutdung District	Eastern Division	Hassan District Kadur District Shimoga District	Western Division	Province (excluding Civil and Military Station)

I Appendix A to Chapter III].

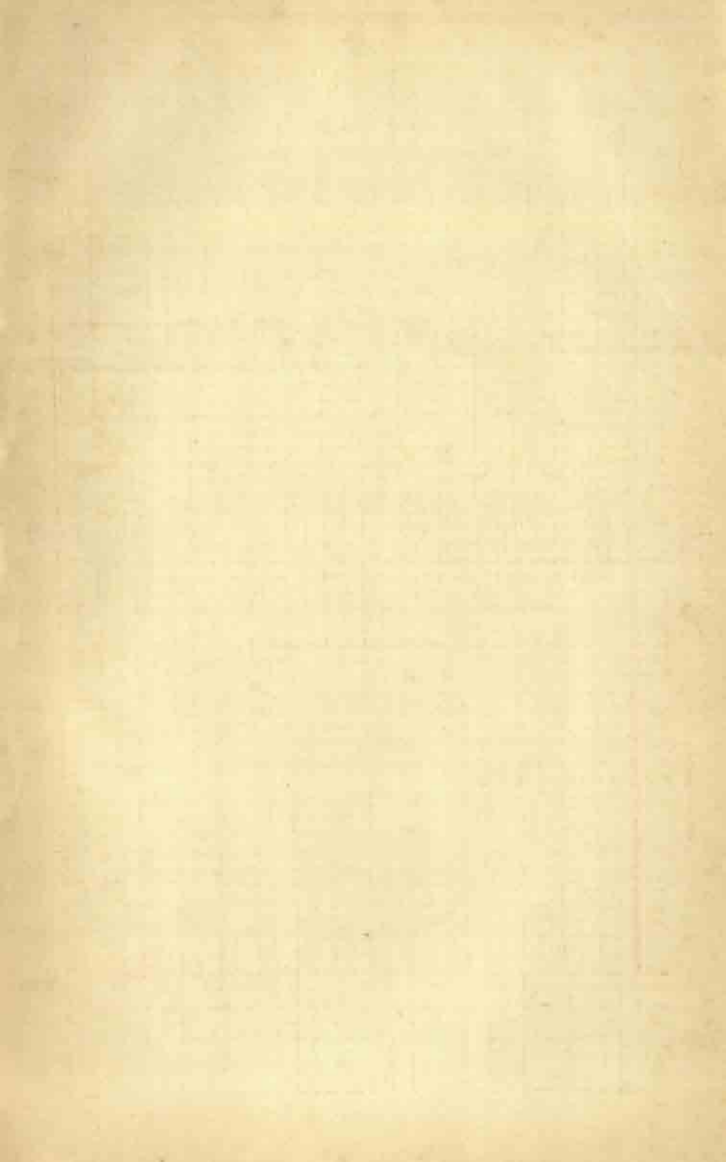
APPENDIX B.

Statement showing the distribution of every 100 of each Religion in each District, etc., as Urban and Baral, Total Province including Civil and Military Station, Bangalore,

Lago tra	Page III Y II	22	100-00 100-00 100-001	26-16	87-50	35-30	25.03	14-56
Others	In Towns In Villages	2	100-00 60-36 100-00 100-00 100-00	18.84	100-00	0470	71-95	85/14
in the grant of th	In Villages	n	10-10 10-10 10-10 10-10 10-10 10-10 10-10	50-03	25 E S	18-91	07-16	07:70
Anymist Perwetsga	In Towns	10	106-00 10	268	848 688 688	1530	8.5	5:30
egen	In Villages	G	10-04 86-08 10-04	15.74	38-74 81-57 81-57	76-40	14-63	74:08
J.in. Percentage	fn Towns	30	100-00 100-00 100-00 110-00 110-00 110-00 110-00	27-10	18-18 18-18 5-30	00:60	27-50 100:00	25.03
Christian Percentage	In Towns In Villages in Towns in Villages	to.	12 - 6 - 12 - 6 - 12 - 6 - 12 - 6 - 12 - 6 - 12 - 12	2447	80-34 83-53 40-78	1842	46.37	30-51
Chp	In Towns	9	600 800 800 800 800 800 800 800 800 800	65-23	19-36 16-35 56-22	97:08	58-63	05-40
Intian, stage	In Villages	12	11-07 11-07	69-93	61-54 61-19 76-19	61-60	064:00	02-409
Мизепінін Рагаспляда	Ів. Токпя	7	100-00 100 1	8048	28:36 30:31 20:31	80/31	35-50 100-00	40.10
Hindu	In Towns In Villages	09	85.8 87.8 87.8 87.8 87.8 87.8 87.8 87.8	76-83	80-70 80-70 83-70	82-30	89:68	88-94
Hindu	In Towns	8	100 00 100 00 100 00 100 00 100 00 100 00	80-11	0-39 10-05 6-84	7.84	10.17	11-06
d)			FIRTHER.	4	3.04	1	Total Province	ng C. & M.
Districts, etc.		1	Myane City Nysae District Bangalore City Bangalore District Kelar Gold Folds Kelar Gold Folds Kelar Blattist Thunkur District Chiraling Elistics	Lastern Distrin	Hassan District Kallur District Shimoga District	Western Division	Total Province C. & M. Station, Bangal or	Total Province fucluding C. & Station, Bangelire

[Appendix B to Chapter III],

THE STATE OF 8 8 禁 CHART SHOWING THE DISTRIBUTION OF RELIGIOUS BETWEEN TOWNS AND VILLAGES p Total Pronince recluding C & M. Station Bangalore CENSUS OF 1901. 9 9 8 8 ä 2 12 2 1 TAC TIME The state of the s A Western Division Western Division Western Divising Western Operation Taktier Dielelin Eastern Division Wagners Devision Banton Division Western Illereiton Savery Divinion Printing Thomas . Prophine. Products The Partie NAMATARUM MITTE NVILSTEHD MINTE



CHAPTER IV.

AGE, SEX AND CIVIL CONDITION.

Subject of the Chapter.—The heading of this Chapter, Age, Sex and Civil Condition, is also the heading of Census Table VII which divides the population by Age, Sex and Civil or Conjugal Condition (i.e., unmarried, married and widowed) and tabulates these attributes with reference also to the Religious to which the people respectively belong. We may regard these divisions in the order in which they are named. First as regards Age.

SECTION 1-AGE.

- 2. Where the ages of the people are to be found.—Table VII gives the ages of the people divided into 17 age-periods. For the first five years of life, the numbers for each year are shown separately. After that, the age-periods are quinquennial up to the limit of 60 years. Persons of 60 years of age and upwards are put together in the last group. In every case the age given is presumably that on the last birthday preceding the Census night, so that all infants who had not reached the first anniversary of their birth have been shown as under one year, i.e., "0-1," those who had not reached the second anniversary of their birth are shown as under two years, i.e., "1-2," and so on. In reading them, the last age in each group should be regarded as exclusive in that group, and it is repeated as the first age in the next group in which it is included. Thus the period "5-10," represents those who had completed nine years, that is, had passed nine anniversaries of their birth but had not reached the tenth. And so on as regards the other age periods. This arrangement is the same as that of the corresponding Table VII of the Census of 1891.
- 3. Besides being an attribute, as above explained, with reference to which the Sexes and Religions are tabulated in Table VII, age is an attribute with regard to which, though in different age groups, the literates in each Religion are separately shown in Table VIII, the infirms are tabulated in Table XII, Civil or Conjugal Conditions are shown for all Castes in Table XIV, and Christians are shown in Table XVIII.
- 4. The Subsidiary Tables attached to this Chapter and which will be referred to in detail in the following paragraphs, present in proportional forms some of the more important features of the statistics contained in Table VII.
- 5. To what extent are the age statistics reliable?—To what extent are these age statistics, collected and tabulated at the Census, reliable? This is a question to which almost every Census Reporter addresses himself, and upon which it is probably necessary to devote a few observations in this place.
- 6. Instructions to Enumerators on this point.—The instruction to enumerators in regard to age runs as follows:—
 - "Enter the age on last birthday, that is, the number of years each person has completed. For infants less than one year old, enter the word infant."
 - "If a person cannot state his or her age exactly, you should ask the relations or refer to some well-known event of local importance, or if the person be present, make a guess at the age from the appearance."
 - "If the answer first given to the question in regard to age did not contain the information required according to the rules, additional questions must be asked until the answers furnish that information."

There is no reason to believe that these instructions have not, on the whole, been carried out fairly well. There is, on the other hand, every reason to believe that the enumerators have done their work as well as can be expected.

7. An examination of some of the grounds upon which Ucasus Age Statistics are condemned.—Some very broad statements have been made in some quarters which, if strictly interpreted, would deny any arithmetical sense to the great majority of the Indian people.

An officer entering into conversation with his syce asked him what age he had given for himselt at the last Census. The syce replied that he had stated his age to be 60. The officer asked him what age he had recorded at the present Census. The syce replied indignantly, "Why, of course 60." And this has been adduced as an example of the laxity of the people in giving correct accounts of their ages. Probably the syce was serving under regulations which included a "60 years rule," and he was afraid of his services being dispensed with when he was past 60 years of age, or the chances are that he had too well profited by a rebuke he had received for saying that his horse had eaten 5 seers of Kulthi one day and 5½ seers the next day, his master thinking that the difference in the quantity was due to fraud on the part of the syce. A similar incident is within the experience of the present writer. A planter suspected that his gardener was stealing cocoanuts, because he found five cocoanuts in one bunch and only four in another. He rebuked the gardener on this ground, and the result was that for some time thereafter all bunches contained four cocoanuts uniformly!

A woman enters the august presence of a Magistrate with her mind full of the incidents of a dacoity or a robbery she has come to describe, and she is suddenly asked a question in regard to her age which has no connection with the theft in question. She gets puzzled and politely resigns herself to the judgment of the Court. And this is another proof of the absence of the arithmetical sense on the part of Indian females.

Be the person, syce or female witness, try to withhold a few pice from what may be due as a few days' salary to the one or price of butter-milk purchased from the other, and there will doubtless ensue a staggering revelation of the arithmetical sense otherwise dormant!

- 8. In any case, admitting the sufficiency of the argument implied in the examples of the syce and of the female witness, it does not follow that the age statistics collected are worthless. These statistics are the results not merely of the bare statements of the people themselves, but the results of such statements confirmed or corrected by the Census officials who are generally attended and aided by members of the local community, so that what is recorded is the opinion of a sort of local panchayat or jury, and may well be relied upon for the practical purposes for which the age statistics are collected. As people (both the official classes and the public) have become familiar with Census operations, there is no disposition to wilfully understate or to overstate ages; and in a large number of cases such as the Census covers, small errors are likely to neutralise each other or get obliterated in the mass.
- 9. It is alleged that marriageable girls between 10 and 12 are often returned as below 10 owing to the reproach attaching to parents with unmarried adult daughters. Such a reproach, perhaps, existed in times past. But now, when the Christian Missionary, the School Master and the Social Reformer are abroad, and their writings and speeches circulate broadcast over the country, the tendency on the part of the people among whom early marriages prevail, is to approve of, rather than condemn, the practice of postponing marriages as long as possible; so that what parents are now solicitions about is, not to conceal the ages of their adult daughters (which indeed are invariably too well known to the neighbours), but only to marry them off before they attain puberty. There is really no disposition to falsify age returns on this score. (For an explanation of the smaller proportion of females to males in this age-period see para 16 at page 200 and para 14 at page 500 of this Report.)
- 10. It has also been stated with some confidence that there is habitual over-statement of age amongst the old of both sexes, especially women, where great age is considered a sort of distinction. But every one of them (in Mysore at all events) knows full well that nothing can come to them out of Census schedules; and loquacity and exaggeration due to the infirmities of old age, are like other errors, liable to correction by the enumerators and the panchayat neighbours.
- 11. It has been suggested that in India the Sastraic injunction that one should not reveal his true age and certain other matters (wealth, household disturbances, mantra, medicine, sexual intercourse, charity, honor and dishonor) may have something to do with a tendency on the part of persons of both sexes, young women in particular, to wilfully misstate their age, and that more frequently sentimental feelings induce such misstatements, the females being, out of vanity, anxious to pass for

younger age than they actually are, while the aged people wilfully affect greater age with a view to avert the evil eye of the jealous youngster with a weaker constitution. These and other considerations of the same kind seem to be too puerile by which to test the statistics obtained in the twentieth century, by a Census in Mysore, conducted chiefly by Sirkar enumerators working under a Census Regulation, and covering all the heterogeneous classes entered in Table XIII and catalogued in the Index of Castes. In the first place, the figures require to be tested only by some independent standard such as we do not possess (except a natural law to be hereafter noticed), and in the second place, the whole matter requires to be looked at with a just sense of proportion. For example, it is a mistake to exaggerate a Sanskrit couplet found in books of worldly-wise maxims into a Sastraic injunction, to interpret as meaning agelived a word which rather means duration or expectation of life such as is estimated by an examination of a person's horoscope or by a diagnosis of some incurable mortal deformity or disease, and to attach an importance to it as if it influences the Vakkaligas, the Holeyas and the Madigas, the Kurubas and the Lingayets, the Bedas, the Bestas, the Gollas, the Banajigas and the Vaddas, the Mahomedans and the Christians, who form the great bulk of the population. Nor may the play of a sentiment be taken to affect the Census statistics as a whole, which is not found among these classes as a whole.

- 11 -A. There is a law in force in Mysore (Regulation X of 1894) whereby marriage of Hindu girls below 8 years of age, and of old men above 50 years of age with girls below 14, is prohibited and declared punishable. As an effect of this law, there may be wilful over-statement of the age of Hindu girls, or wilful under-statement of the age of Hindu men, where marriages in contravention of the law may be in contemplation at Census time; and in such cases a different estimate of age on the part of the enumerators and their panchayets would be of no avail. Such cases are so few and rare that they cannot affect the general correctness of the returns.
- 12. Some reasons why they may be fairly relied upon.—The truth is (as put by the Census Commissioner for India in his Report on the India Census of 1891, page 274) that "facts such as creed, language, commbial condition, literacy and even caste and occupation are brought home to the people every day of their lives, but when once launched into the busy world, age is to the masses a matter of no importance." Therefore there is no wonder that most people are uncertain about their exact age when ordinarily asked about it, just as most people are unable to guess the distance covered within a given time riding or driving or travelling in a Railway train. But as regards age statistics collected at the Census, there was ample notice that inquiries will be made as to age, and doubtless there was fair preparedness to answer questions as well as possible. The answers given have been (as already stated) confirmed or corrected by the judgment of people possessing fair education and worldly experience.

For the first few years of life, the age statistics may be considered to be in accordance with the facts of birth as these would be fresh in the memories of the heads of the families to which the infants belong, except that as a consequence of the vagueness with which people use the words "one year old," "two years old," etc., when the children are only in their first or second year respectively, the current year is in many cases substituted for the age in completed years. For later periods, unless there are horoscopes or well-known local or family events of importance to judge by, the ages will of course be estimates or guesses at the truth. But in a Census like ours, in which the schedules have been filled almost entirely by Government enumerators (only a comparatively very few household schedules having been distributed among some of the English-knowing heads of families to be filled in by themselves), the guesses will be affected by the idiosyncracies, not so much of the people enumerated as of the enumerators themselves. And these indeed are few, and only such as would be found to characterize the estimates or guesses of more intelligent and educated persons.

13. Difficulty is appraising ages.—What would bring these idiosyncracies into play is generally, not any defect in the common sense or the arithmetical sense of the Government enumerators, but a real difficulty in appraising the age of a person whose birthday cannot be called to mind by record or association of events. Very often people, especially males, of the laboring and agricultural classes in certain

stages of life look much the same, year after year. For example, there is often little difference in appearance between 8 and 10, 18 and 20, and even 25 and 30 or (if these figures be liable to criticism as being partial to multiples of 5, we may say) between 10 and 12, 17 and 19, 27 and 29, or 29 and 32. On such persons, age sits lightly, and a man of 46 looks very much like another of 41 or as he himself did five years before. In the case of aged people beyond 70 or 75, the recorded age is of course unreliable, except where this age is claimed by the head member of a family of two or more generations and a comparison of the ages of the latter leads up to it. The cases of females are by no means easier, and the enumerators do not see a large number of them. But by dint, of needful inquiry and comparison with the ages of the male members of a family, they have apparently been able to secure fair results inasmuch as the returns in the gross, viewed from various stand-points, present no abnormal or unlikely features.

Some unadjusted single year age statistics.- We were asked by the Census Commissioner for India to furnish a table showing for one hundred thousand persons of each sex taken at random, how many persons were returned at each year of age from (0) to the highest age given. This was intended to be of possible use to a competent Actuary whose services might be engaged by the Government of India for the purpose of analysing and adjusting the age returns of the Census and of preparing from these data, life tables, tables of age-distribution, and birth and death rates for the various Provinces. In order that the data so furnished may be fairly typical of the Natural Divisions of the State, we selected the Taluks of Tumkur, Maddagiri and Koratagere for the Eastern Division, and the Taluks of Manjarabad, Yedahalli and Tirthahalli for the Western Division. The population of the former number 224,208 (ciz., 114,059 males and 110,149 females), and the population of the latter number 134,274 (ciz., 72,403 males and 61,868 females). The slips were sorted by single age-periods, and the results tabulated. Reducing the figures thus obtained for each age-period proportionately to total in each case equals 100,000, the numbers stand as shown in column 1 of the two parts of Subsidiary Table I hereto appended. These comprised all classes and religions of the people. To bring out the nature of the bias, if any, affecting the age returns all the more clearly, the slips for the Brahmins in the Kolar District and the literates in four Taluks (Bangalore, Kolar, Tumkur and Chitaldrug) all in the Eastern Division, and of the Brahmins of the Shimoga District in the Western Division, were sorted for single age-periods. These statistics being worked out proportionately to the radix of 100,000 as before, are shown in columns of the two parts of Subsidiary Table I alongside of those for the general population just mentioned.

15. As the points suggested by an examination of the figures thus presented, admit of variety in treatment if not an entire difference of opinion, it may be permissible to quote here the remarks made by our Assistant Census Superintendent Mr. Mrityunjaya Aiyar. He says, "The figures exhibit remarkable fluctuations. Up to the age of ten, they are pretty evenly distributed except that the age of eight—a favourite number with the Hindus associated with the eight directions, and the age fixed for the celebration of marriages, etc., -claims the greatest number. Subsequent to 10 and up to the age of 20, the odd ages of 11, 13, 15, 17 and 19, and more particularly the two last, have not found as much favor as the even ages of 12, 14, 16 and 18, which are associated with the attainment of puberty and majority. After the age of 20, the figures are crowded at ages represented by multiples of 5 and 10 while the intervening periods possess but very few numbers. For instance, there are 4.844 males and 5.823 females aged 30 against only 445 males and 380 females aged 29 and 289 males, and 242 females aged 31. Again at 35, there are 4,231 males against 640 at 34 and 989 at 36. The number of females aged 35 is 3,288 against 579 aged 34 and 691 aged 36. This partiality for multiples of 5 and 10 in the age returns is not peculiar to any class of people or sex; nor is it the outcome of illiteracy, for the sortings made separately in respect of the two sexes of the several Religionists and also of the literate* population of the Cities, all exhibit the same tendency."

^{*}Note,-The figures have not been tabulated here for reference as the slips were not sorted for

- 16. A criticism thereof.—How far certain ages are, in the enumerator's mind, associated with certain other ideas as mentioned in the above quotation, will depend in the few cases in which they are at all likely to exist, more upon the caste and social associations, than on the arithmetical bias of the person estimating the age. If it were really otherwise, if the estimates of age were liable to be prejudiced in so many places by the various eccentricities of so many people, the task of obtaining the statistics fairly representing the truth, would require to be abandoned as hopeless, and all endeavours to put such statistics to use would be vain and wasteful of public time, unless of course those who impeach the age returns on grounds like these are, at the same time, prepared to allow that the many disturbing causes are in themselves of small individual effect and neutralise one another in the mass.
- 17. Arithmetical bias which prevails in them.—But a close examination of the statistical features of the figures arranged in Subsidiary Table I for the two Natural Divisions reveals the prevalence of the following bias almost as of a universal law:—viz., (1) Concentration at age-periods which are multiples of 5; (2) concentration at even age-periods in preference to odd age-periods. That is to say, every even age-period shows more people in it than the odd age-period immediately preceding or immediately succeeding it. The exceptions, to this rule are few; but they are practically all cases in which, owing to the proximity of an age period, which is an odd multiple of 5, this odd multiple of 5 is preferred to the even age. The exceptions to this are very few, and such as by their nature seem only to prove the rule.
 - 18. Not peculiar to Mysore. A bias of this kind is not peculiar to Mysore.

Dr. Newsholme in his most recent edition (1899) of his work on Vital Statistics remarking on errors in Census Data and on the ignorance of adults as to their precise age, observes (page 2) "many adults are ignorant of their exact age. Dr. Ogle (General Census Report of England, 1891) states that 'Not improbably the greater number of adults do not know their precise age and can only state it approximately.' There is a great tendency to return ages as some exact multiple of ten when really a year or two on one side or other of the precise figure (30,40,50, etc.). For this reaso i decennial age-periods are preferable in calculating death-rates, and 25-35, 35-45, etc., should be chosen in preference to 30-40, 40-50, etc. This tendency does not appear till adult life, and quinquennia can therefore be safely used up to the age of 25 years."

And Mr. Bowley (in his Elements of Statistics, page 233, edition 1901) says "It is very often the case in practical statistics that we are not able to make serial estimates as frequent, or descriptions of groups as detailed, as is necessary for their use in further investigations. Thus, interpolation is needed for the statement of the distribution of the population according to age, a tabulation which is necessary for actuarial work and sociological purposes. Ages returned on the householders' schedules are nominally correct to the year, but in practice they are known to be inaccurate, tending to group thamselves in the neighbourhood of round numbers; but the returns for such age-periods as 35-45 years of age are more correct, since the persons who return themselves as 40 years old are probably within five years of that age. The original returns are so erroneous that they are not published at all, but the numbers are given in the ten yearly periods; from the number so given, it is necessary to estimate the numbers for the individual years."

bias of the kind above pointed out could be eliminated from the statistics, we shall have figures reflecting, in the several age-periods, the net results of births and deaths, emigration and immigration. Various methods, more or less scientific and more or less based upon laws of variation otherwise ascertained, are adopted by statisticians. The simplest which may be readily adopted by amateurs is that described by Mr. John Elliot, c.i.e., r.s.s., and recommended by the Census Commissioner in his Note dated 10th October 1901. Extracts from it are appended to this Chapter in the paper marked A. The process consists in disseminating over the neighbouring likely age-periods, the entries which have accumulated in the ages of bias, so to speak. If the irregularities in the Census statistics of age are chiefly of five and ten year age-periods as assumed in Mr. Elliot's Note, the process of adjustment,

by which the reliable number in a given age-period may be ascertained, consists of two parts. In the first part, the number returned for that age-period is added with the numbers returned in the two age-periods immediately preceding and the two age-periods immediately succeeding it, and the sum total is divided by five. The quotient represents the amended number of persons to be regarded as existing the age-period under treatment. In the second part, the series of amended numbers obtained by the first process are treated by adding the amended number for each age-periods with the amended numbers for five age-periods preceding it, and those for five age-periods succeeding it, and dividing the sum total by 11. The quotient represents the finally adjusted number to be taken as existing in the age-periods under treatment. On these two processes being applied to the crude age statistics as given in Subsidiary Table I, there ensue a series of age statistics which better conform to the natural law which is almost the only independent test we can apply to them.

- 20. The natural law governing age statistics.—The natural law is, that if the Tables were perfectly correct and there were no general causes to affect the birth-rate, or the death-rate at a particular age or in any particular year, the figures ought to decrease gradually from the first year to the last. In the words of the Census Commissioner for India employed at page 274 of the India Report for 1891, "The normal distribution of a community by age (in the absence of losses by war or famine, or recruitment or diminution by migration) implies a gradual decrease in the number in each year of life, the difference between each year and its predecessor after early youth growing wider as the age increases."
- 21. The figures adjusted by Mr. Elliot's process.—In the annexed statement marked B and the diagram illustrating it marked C, the figures by the two processes of adjustment above explained are shown alongside of the crude numbers as taken directly from the schedules. The gradation furnished by the crude figures shows great and abnormal fluctuations; that furnished by the first process of adjustment looks much more natural. That furnished by the second process of adjustment appears indeed more regular than both; but it seems to go, too far by obliterating the fluctuations which may well be expected as the result of an abnormal death-rate among persons of particular ages due to the epidemics of cholera, lever and plague which prevailed during the decennial period 1891-1901.
- 22. Another method of adjustment suggested by the local law of bias.—In view, however, of the law of bias prevailing here as explained above, it may appear more appropriate to adjust the figures by first taking the average of the unadjusted numbers for three years, and next by taking the average of the amended numbers for five years. This is, however, a matter of opinion based upon the considerations above set forth, without vital statistics to compare them with. The figures thus adjusted would stand as shown in appended Statement marked D and the Chart illustrating it. This looks more like natural for the tract of country we are concerned with. In the bridge of human life which Mirza *saw in his vision, the trapdoors, the hidden pitfalls through which the passengers dropped into the river of eternity that flowed below were indeed set very thick at the entrance to the bridge, grew thinner towards the middle and multiplied and lay closer together towards the end of the series of the arches of age. But, altogether, they were irregularly set and innumerable, and the passengers that dropped through them as they trod upon them were apparently in numbers that would suit no law of progression known to mathematics.
- 23. Construction of correct Life Tables.—Matter for expert action.—To ascertain, however, the proper method of correcting errors in the age statistics and to apply that method for interpolating the numbers of persons at each age-period intermediate in the quinquennia by which the age constitution of the people is set forth in Table VII, and to work out statistics which give an idea of the actual progress of the people and of the rates of mortality observable amongst them, is altogether a matter which can be dealt with only by an expert surveying the whole of the Indian continent, using the Census statistics together with such of the figures as could be

^{*}See Addison's Vision of Mirza printed in the Library of Famous Literature, Vol. 8, p. 3472.

brought to throw light upon the rates of mortality in the country. For such treatment the case of the Mysore State is specially interesting and perhaps valuable as it furnishes figures for 1871, an exceptionally prosperous period, for 1881, soon after a famine of extraordinary severity, for 1891 and 1901, periods of great and practically uninterrupted prosperity thereafter. But here, now, we must pass on to other topics.

- 24. Subsidiary Table II.—Subsidiary Table II shows the age distribution of the people by sex at each of the three Censuses of 1881, 1891 and 1901. It shows the figures proportionately for ten thousand of each sex, and deals in its several parts respectively with the whole State including the Civil and Military Station of Bangalore, with the Province excluding the Civil and Military Station, and with the two Natural Divisions separately.
- 25. Proportion of juveniles aged 0-10.—One of the most interesting points worth noticing is the proportion of juveniles aged less than 10 years to the entire population at the three Censuses. The proportionate figures are, as shown below, reduced to the basis of total population of each sex equal to one thousand:—

					Males.	Females.
		{1901 1801		1900	** 270	277
Age 0-10	46%	1891	1946	200	274	288
		(1881	NO.	7000	008	239

At all the three Censuses, the female children proportionately to total female population have been more numerous than the male children proportionately to the entire male population. The proportion was greater in 1891 than in 1881 in respect of males and females. But in 1901, the proportion has been somewhat smaller than in 1891. The decrease is about 1.6 per cent in the case of males and 3.7 per cent in the case of females. In view of the fact that the figures of 1891 reflect the rebound after the great Famine of 1876-78, one may well understand a smaller rate of increase in the second decade than in the first. But the reason for an absolute decrease has to be sought in heavy mortality due to the epidemics which marked the second half of the decade 1891-1901, the chief of them being fever, of which plague is the most striking manifestation or development. This appears from the following statement, in which the foregoing figures are subdivided into the age-periods 0-5 and 5-10:—

Ago	0-3	90	1901 1891 1881	(1880) (200)		Males. 128 138 91	Females- 132 147 98
Age:	0-10	(in)			144 1990 1990	142 136 137	145 141 141

The effects of the Famine of 1876-78 and of the unhealthy years 1891-96 are apparent in the above figures respectively for 1881 and 1901 for the age-period 0-5, which is the age at Census time of the children born during these years. The more favorable conditions of the other years of the respective decades are reflected in the figures above given for the age-period 5-10, which are all progressive. An examination of the figures for the Eastern and Western Divisions, and of both Divisions together excluding the Civil and Military Station of Bangalore, reveals the same features.

26. Proportion of Overons and Productive ages as taken in 1891 Census Report.—
Another point of interest worth noticing is, the relative proportion to the entire
population at each Census of the population in what are technically called the overous
and the productive age-periods, that is to say, onerous and productive from an economical point of view, those being regarded as productive who physically can support
themselves as distinguished from the onerous people who must be dependent on
them. At page 83 of the Mysore Census Report for 1891, the productive age-periods

are taken at 18-59 for males and 15-44 for females. But, as we do not possess the figures for these same ages, we must take the nearest available, viz., 20-60 for males and 15-45 for females, for purposes of comparison by the three Censuses. If this be done, the figures compare as shown below proportionately by the formula, total population in each sex equal to one thousand. The corresponding figures for Pombay and Madras Presidencies for 1901 are also inserted for purposes of comparison:—

					Productive.		
					Males aged 20-60,	Females aged 15-45.	
Mysore		1901	(444)	(1686)	468	424	
· #	all v	1891	446	them.	501	467	
(81)	19991	1681		1966	498	493	
Bombay	54441	1901	40	19991	487	475	
Madras		1901	722	(***)	458	453	

In Mysore, the proportion of males was much the same in 1881 and 1891, but has fallen considerably in 1901. The proportion of females has steadily fallen. Compared with Madras and Bombay, Mysore stands intermediate in respect of males, and below both in respect of females.

27. The same by ages 15-55 for productive.—If the age-periods above noted be liable to criticism as being taken more from a Malthusian than a purely Economist's point of view, and if 15-55 be considered more appropriate as an all-round fair age for both sexes, the comparison will stand as shown below, the figures being worked out as before proportionately by the formula, total population equals 1,000. The corresponding figures for the Madras and Bombay Presidencies for 1 01 are also inserted for the purpose of comparison:—

					Produ	not ve
					Males aged 15-55.	Females aged 15-55.
Mysom	22.5	1901	nr.	244	519	516
164	(4,4)	1891	966	864	565	549
		1881	(444)	***	579	570
Bombay	1220	1901	(984)	(80%)	555	554
Madras	11(1)	1001	With Contract of the Contract	640	521	531

In this selection of the age-periods, the position of Mysore becomes more marked. With the increase of numbers, both in the early and the advanced ages, the proportion of the intermediate productive population, male and female, has been declining. Belatively to Bombay and Madras, Mysore stands behind both.

28. Proportion of old people aged 60 and over.—Another point of interest is the comparison of the proportion of old people of both sexes aged 60 and upwards to the total population at the three Censuses. The figures are given below, worked out by the formula, total population equals 1,000. Corresponding figures for Bombay and Madras Presidencies are inserted for the purpose of comparison:—

Old of both sexes aged 60 and over,

							Maley.	Females.
Mysore	#41	1301	122	277		- 51	490	603
	900	1891	44.0	414	20	1447	151	567
14	-	1881	- 40	222	56		357	445
Bonilary	544	1901	22.	.011	222	2052	379	478
Madras	225	1901	- WV	19900	1600	1461	520	594

In Mysore, the proportion of the aged 60 and over to total population, has been steadily rising at the three Censuses in regard alike to males and females. In regard to males, its present position is intermediate between Madras and Bombay, while as regards females, it is in advance of both, the proportion being greater.

29. The same by Natural Divisions.—" People do not live to old age in the Western Division as in the Eastern Division, in the Mainad as in the Maidan," is an observation often made. The figures stand as follows for the three Censuses:—

Proportion of persons aged 60 and over per 1,000 of total population.

				Males.	Females.
	(Eastern Division	COST.	120	52	68
1901	{ Eastern Division Western Division		itt:	44 42	50
	(Eastern Division	3467	ie.	48	60
1891	Eastern Division Western Division	177		35	46
1881	(Eastern Division	ori:	***	38	47
	Eastern Division Western Division	96	***	30	39

It will appear from the above that the number of persons, male and female, aged 60 and over, as returned at the three Censuses, has been steadily increasing in both the Natural Divisions, and that the statistics do not make them out to be as rare in the Western Division as is often supposed.

30. The same by Malnad and Maidan Taluks of the Western Division.—For the Malnad faluks as distinguished from the Maidan taluks, we are here able to furnish statistics of the aged, only by the present Census. They are as shown below. The contrast between Mainad and Maidan taluks is more marked than that between the Eastern and Western Divisions compared in the last preceding paragraph:—

Proportion of persons aged 60 and over per 1,000 of total population.

		Males.	Females.	Both sexes.
1901 Hassan District	Mainad Taluks Maidan Taluks Total District	35 51 47	44 61 57	40 56 52
1901 Kadur District		85 43 36	43 51 45	38 47 40
1901 Shimoga District	Malmid Taluks Maidan Taluks Total District	36 47 42	41 52 47	38 50 45
1901 Total Western Division	{ Malnad Taluks Muidan Taluks Total Division	35 49 42	42 57 51	39 53 47

31. Age distribution by Cities, Districts and Natural Divisions.—The age constitution of the people viewed by Cities, Districts and Natural Divisions, separately, presents some points of interest and is exhibited in the following tabular statement. For this purpose, it may be useful to take the ages in combinations somewhat different from those taken in the foregoing paragraphs for the entire State:—

Age constitution by Districts.

			0-15.	15-60.	60 A over	Total.
Myston City		66	363	565	72	1,000
Mynore District			409	532	60	1,000
My add to the same		Total .	406	533	61	1,000
Bangalore City		144.	350	591	.59	1,000
Bangatore District	- 17.1	140	406	589	55	1,000
Administration of the control of the			401	544	:55	1,000
Kolar Gold Fields	289	94.	- 353 369	631 56 3	16 68	1,000
Kolar Histrict	(855	Total	368	567	65	1,000
Tumkur District Chitaldrug District		.,,	407	537 524	56 49	1,000

				0.15.	15-60.	60 and over.	Total.
Kastern Division.	11=45	342	- 97	401	541	58.	1,000
Hassan District	14	-0	(34)	412	:536	52	1,000
Kadur District	100.	1741	100	391	569	40	1,000
Shimoga District	110	Take .		382	573	430	1,000
Western Division	522	122	- 11	396	557	47	1,000
Civil and Military Station	of Bangulo	PH 44	32.5	374	567	59	1,000
		Total State	1000	399	546	35	1,000

It will appear from the foregoing statement that among Cities, as may be expected, the Kolar Gold Fields contain about the smallest proportion of young and old, as the gold industry there cannot afford to support a large dependent population. The Civil and Military Station of Bangalore contains a larger proportion of the young (aged 0-15) than Mysore and Bangalore Cities; while, as regards the aged (60 and over) the proportion is much less than in the Mysore City and the same as in the Bangalore City. Comparing Districts with each other, Chitaldrug shows the largest proportion of the young (aged 0-15). Indeed, as may be expected from the large steady increase in population in this District during the last two decades, a little more than one-half of the population of the Chitaldrug District are under age of 20. On the other hand, the Kolar District shows the largest proportion of the old, Chitaldrug in this respect holding the sixth rank, very near the last. As regards persons in the intermediate ages 15-60, the Shimoga District, which on the whole has shown the smallest increase in total population, contains the largest proportion; while Chitaldrug, which shows the largest increase in total population, shows the smallest proportion. The other Districts lie intermediate between these two Districts.

A comparison of the proportions in these same age-periods in Mysore with those for Bombay and Madras is presented in the following table:—

				Age	Age	Age	
				0-15.	15-60.	60 and ever.	Total.
Mysore	200	100	***	399	546	55	1,000
Bombay		196	-44	386	571	48	1,000
Madras	1999	***	200	399	545	56	1,000

It will be observed from the above, that the distribution in Mysore is practically the same as in Madras, and that Bombay differs considerably from both, owing doubtless to the prevalence of famine and plague in various parts of the Presidency. The distribution of the proportions for Bombay is much like that of our worst District, Shimoga.

32. Age distribution by Taluks.—The age distribution by Taluks presents still more interesting or noteworthy features. The appended statement marked F shows the distribution of 1,000 persons of each sex, and of both the sexes, put together in each Taluk, by seven main age periods, siz., 0-5, 5-10, 10-15, 15-20, 20-40, 40-60, and 60 and over. Carefully examined, the proportions will be found to vary over a wide range. The nature of the climate and food supply might vary somewhat between Taluk and Taluk, but it cannot be that this fully accounts for the great variation in the age constitution of the people in these Taluks. Time and the reasonable limits of space for a report of this kind, will not allow of a full review of the statistics presented in the appended statement F. But attention may here be drawn to the range, within which the proportions for the infantile population aged 0-10, vary among the Taluks of the several Districts. The subjoined statement shows the maximum and the minimum proportions found in each District:—

			Age 0-	Minimun	14			
		1	ersons	Male.	Female.	Persons.	Male.	Female.
Mysoco	1000	1986	297	200	303	248	240	256
Bangulore	77	84	315	345	297	225	227	000
Kolar	22	944	285	307	- 293	247	235	234
Tumkur		100	381	378	383	208	192	208
Chitaldrug	-11	**	307	312	305	217	207	227
Назвал	144	Sier	292	288	302	252	233	271
Kadur	100	200	288	989	295	223	192	265
Shimoga	110		289	279	299	231	206	260
Civil and M			262	257	268	-0.0		200

It will be observed from the above, that the range in the Tumkur District is far larger than that which has prevailed in the other Districts, and is such as to call for an investigation of the causes by local officers, especially as it is the District which has been the slowest in regaining the position which it held before the Famine of 1876-78. In this District, for both the sexes taken together, the Chiknayakanhalli Taluk shows the highest proportion; and Kunigal, the lowest. For males alone, the Tiptur Taluk shows the highest, and the Tumkur Taluk, the lowest. For females alone, the Chiknayakanhalli and Kunigal Taluks again represent the two extremes. The figures for these Taluks are transcribed here below for ready reference:—

				Both sexes.	Males,	Females.
Tumkur	194		***	81	59	104
Chiknayakanhalli	1.899	2.00	1994	219	217	231
Tiptur	90	8860	1982	198	223	172
Kunigal	1922	347	166	70	65	76

33. Age distribution as in Para 31 by Religions (youth, adult, old).—We have hitherto been considering the ages of the people as a whole. We now pass on to the ages of the people by the main religions to which they belong. The proportions are set forth in the Subsidiary Table III appended to this Chapter. It is in four parts, as usual, showing the figures for the entire State including and excluding the Civil and Military Station, for the Eastern Division and for the Western Division, the proportion being in each case calculated to every ten thousand of each sex in each of the tracts mentioned.

Selecting the same ages for religions as we took for Cities and Districts in para 31 above, the proportions stand as shown below :--

				Age 0-15.	Age 15-60.	Age 60 A over.	Total All ages.
Himba	141	(0)	3969	898	547	35	1,000
Mussalman	264	1941	344	422	524	54	1,000
Christian	1447	144	1446	412	563	25	1,000
Jain	110	1272	44	252	587	61	1,000
Animist	***	***	3355	439	515	46	1,000
All Religions	100	***		399	546	őb	1,000

The above figures show that the Animists contain the largest proportion of juveniles under 15 and that the Jains contain the least. On the other hand, the Jains contain the largest proportion of the old aged 60 and over, and the Christians contain the least of such. Having observed in a previous Chapter that the Christians have increased in the aggregate in a remarkable proportion, the following figures showing the proportion of juveniles aged 0-15 for Native Christians apart from Europeans and Eurasians, will be interesting:—

Age 0-15.—Native Christians: 427 per 1,000 of total. Europeans and Eurasians: 316 per 1,000 of total.

Thus the Native Christians show a proportion of juvenile population aged below 15 years, smaller only than that shown by the Animists.

34. Juveniles under 10 years as in para 25 by Religious;—In para 25 above, we examined the statistics of juveniles aged below 10 years as they belonged entirely to the decade covered by the present Census. It therefore behaves us here to examine the statistics of the same juveniles by their religions. The proportions taken separately for males and females are as shown below per thousand of the total population in each sex:—

					Age 0-10.	
Hindus & Anir	nists { 1901 1891	2	ā.	1001	Mulas. 269 274	Females, 270 287
Mussalmans	$$ $ \begin{cases} 1901 \\ 1891 \\ 1881 \end{cases} $	-	**** ***	200	282 280 287	308 308 250
Christians	$$ ${1901 \atop 1891 \atop 1881}$	996 945 199	1002	***	249 234	290 293 265

		100	Ag	e 0-10.
			Males.	Females.
Jains	1901	 2.	209 221	248 261
Animists and others	1901	 68	22: 303	311
Total all Religious	{\begin{align*} 1901 \\ 1891 \\ 1881 \end{align*}	 	270 274 228	277 288 239

In the foregoing table figures for 1881 are given only in the case of the Christians and Mussalmans, as in the Census of that year Jains and Animists were clubbed together with Hindus; whereas, on the present occasion, we have taken them separately. Compared with each other in 1901, the Animists occupy the first position in respect of both sexes; and the Jains hold the last position in respect of both sexes also. All five stand in the order in which they are named below:

Proportion of male children.	Proportion of female children.
Animists	Animists
Mussalmans	Mussalmans
Hindus	Christians
Christians	Hindus
Jains	Jains

Compared with 1891, the Mussalmans show much the same proportion of juveniles, male and female, aged 0-10, to the total population in those sexes respectively, for there is only a small rise in the proportion for males and a slight fall in the proportion for females. In both the sexes Hindus and Jains show considerable decreases, but Christians just the opposite.

To what extent these figures reflect the relative fecundity of females in the several religions above named, is a question which suggests itself here for examination. But it would be most convenient to defer it to a much later stage in the course of this Chapter.

35. "Onerous" and "Productive" as in para 27 by Religions.—In para 27 above, we considered the proportions of the entire population in the "Onerous" and "Productive" age periods, taking age 15-55 for "Productive." The distribution of the same people by religions and sexes is as shown below, per 1,000 of the total population in each sex. To avoid an unnecessary crowding of figures, the proportions only for the productive age period are shown below. The difference between 1,000 and the figure entered in each case would represent the proportion for "Onerous" in the same case:—

III the same case.					Prod	notive	
				à	Males.	Female Age 15-	
Hindus and Animist		901 891	177	9	519	518 551	Hindus and Animists.
Mussalmans -	(1	901 891	100	(694)	513 547	493 524	Mussalmans.
	(1	901 891	10	744	566 556 599	537 525 543	Christians.
Christians	[1	881		***	583	538 528	Jaine
Jains		891	392	- 44	193	551 493	Animinta & others
Animists and others	T	901	-	100	519	Sid .	1
Total all Religions		1891 1881	7.7	194 134	565 579	549 570	Total all Religions

The small community of Jains with a proportionately small infantile population and large middle-aged population naturally stand first in the "productive" scale. The position of the Animists is just the reverse with a proportionately large infantile population, the proportion of the middle or productive ages has fallen, so that they stand last in the list. Christians, Hindus and Mussalmans stand intermediate in the order named. These relative positions hold good in regard to males and females alike.

36. Old aged 60 and over as in para 28 by Religious.—In para 28 above, we examined the proportion of the aged 60 and over to the total population. The same by sexes and religious are shown below, the proportions being per 1,000 of each sex in each religion:—

			Old aged 60 and over			
			Males.	Females.		
Hiodus and Animists	1891	***	50	60 56		
Mussalmans	{ 1901 1891 1881	72.	50 81 46	58 62 58		
Christians	1901 1891 1881	160	31 36 33	37 50 47		
Jains	{ 1901 1891	***	49	68 66		
Animists and others	1901	99	44	47		
Total all Religions	\dots $\begin{cases} 1901 \\ 1891 \\ 1881 \end{cases}$	12.0 11.0 12.0	50 45 36	56 44		

The Jains have the largest proportion of the old aged 60 and over, the Christians have the least both in regard to males and to females. The relative positions of the several religions are in the order in which the names stand below in regard to males and females respectively:—

In regard to males aged 60 and over.	in regard to females aged 60 and over.
Jains	Jains
Mussalmans	Hindus
Hindus	Mussalmans Animista
Animists Christians	Christians

37. Mean Age of entire population.—The proportions respectively of the juvenile adult and aged people to the total population which we have been considering, lead up to what is called the Mean Age, that is, the average age of the people living at each of the three Censuses. This average is the sum of the ages lived by all the people divided by the total number of the people living whose ages are thus reckoned. The method of calculating the mean age where the ages have been tabulated by five-year periods only (as in Table VII) is prescribed in the following terms:—

"In order to ascertain the number of years lived by the aggregate population we must first determine the total number of persons living at the close of each age-period. The sum of these totals multiplied by 5, the difference of the age divisions, and raised by 2½ times the number of persons, gives the number of years lived. The mean age is obtained by dividing the last number by the number of persons living."

Thus worked out, the mean ages for the two sexes at the three Censuses stand compared as shown in the subjoined statement:—

Mean age of Population, Mysore State, including the Civil and Military Station of Bangalors-

Years.

1901	***	25.2	(=25	years, 2	months	and 14 days).
1891	444	24.9	(=24	years, 10	months	and 28 days).
1881	- 22	244	(=24)	years, 4	months	and 25 days).

These figures representing both sexes taken together, show a steady rise in the average age of the living at the three Censuses. The rise in the second decade is not as great as in the first decade which began with 1881, soon after the Great Famine of 1876-78. It is due to a rise among males not quite as great as among the females, as will appear from the following figures which show the mean age for the sexes separately. The corresponding figures for Bombay and Madras in 1901 are inserted below for purpose of comparison:—

					Years.		
				Males;	Females-		
1901	***	100	***	24.9	25:4		
1891	100	346	184)	24.8	24.8		
1881	1971	200	5999	24.5	247		
Bombay* (1901)	1660	7.2	24.2.	24-5		
	1901)	***		24.5	24.8		

Compared with Madras and Bombay, the mean age for males stands higher than both, while the mean age for females stands lower than both.

- 38. Cautions about Mean Age figures. -The mean age of the living people (which, as has already been remarked, is only the sum of their ages put together and divided by the total number of the people) has always to be considered with some caution and reserve, just like most other statistical averages. A rise in the mean age is not by itself a cause for congratulation. It does not indicate an increase in the duration of human life all round; but only the incidence per head of population of the sum of the ages lived by all the people alive at time of Census. A community with a high birth-rate, that is to say, a very large number of children, and a high death-rate, that is to say, few people in advanced years, may show much the same mean age as another community with a low birth-rate, that is to say, very few children, and a low death-rate, that is to say, several people living in advanced years; and yet the latter may be a community which is slowly dying out for want of a suitable birth-rate recruiting its numbers. Somewhat similar may be the conditions of the same community at different times. The mean age may be kept up at one time by a large number of children born and living, and few immigrants; at another time, as during a famine, by a low birth-rate (or what will amount to the same thing a high birth-rate with heavy mortality among the children), but high recruitment by immigration of adults of middle age. And so on.
- 39. Causes of Variation in Mysore.—In the case of Myscre, the variations in the mean age at the three Censuses above exhibited seem to be the result of the following conditions:—
 - (a) Among males, it is the result, first, of a larger proportion of children in 1891 than 1881 with about the same or smaller proportion of them in 1901, as in 1891; secondly, of a steadily rising proportion of people aged 60 and over during both the decades; and thirdly, of a decrease in both decades among the proportion of persons of intermediate ages.
 - (b) Among females, the mean age variations above exhibited are the results of conditions the trend of which is the same as among the males; but there is a greater fall in the proportion of the female children than that in the proportion of the male children, compensated by the proportions in the intermediate ages 10-50 remaining nearly stationary. This makes the rise in the mean age of the females greater than the rise among the males.

^{*} Noze.—The figure in the Bombay Report is 27 alike for both sexes. But the figure given here is what is obtained by working out the details by the method adopted for Mysore.

The explanations will be all the more apparent from the following tabular statement of the proportions for the two sexes:—

Proportions per I,000 of the entire population of each Sex.

						Age 0—10	Age 10—50	Age 50 and over	Total all Ages
		- (1901	***	***	270	609	121	1,000
Males	100	(660	1891	297		275	616	109	1,000
		1	1881	- 264	1521	229	683	88	1,000
		(1901	46	1927	278	587	135	1,000
Females	06	125	1891	1255		289	589	122	1,000
		- (1881	5.499	7444	239	655		1,000

- 40. The same as compared with Bombay and Madras.—In the case of Mysore as compared with Bombay and Madras, the following features are observed in the figures for 1901:—
 - (a) Bombay has a much smaller proportion of children (aged 0-10) and of the old (aged 50 and over); but the mean age has been kept up by a larger proportion in the intermediate ages. This is so alike among males and females. This causes a net decrease of '7 year (equal to about 8 months) in the average for males and '9 year (equal to about 10 months) in the average for females.
 - (b) Madras has a slightly larger proportion of male children, but the proportions of males in the advanced and intermediate ages are smaller. The case is somewhat different among females, the proportions being smaller in childhood and advanced age, compensated by a larger proportion among the intermediate ages.

These features will appear on an examination of the actual figures which are as exhibited below:—

	1			Proportions.				
				Age 0—J0	Age 10-50	Age 50 and over	Total	
	Myson	8		270	609	121	1,000	
Males in 1901	Bomb	y m	***	256	648	96	1,000	
	Madra	at Mi	- 0	277	606	117	1,000	
	f Mysor	0 141	-	278	587	135	1,000	
Females in 1901	Bomb	ty	1991	266	627	107	1,000	
	Madra	a	14	277	600	123	1,000	

^{41.} The same in the Eastern and Western Divisions of Mysore,—The foregoing remarks and figures regarding mean age refer to the Mysore State as a whole. But it makes no difference whether the Civil and Military Station of Bangalore is included or excluded. The statistics and variations in the Eastern and Western Divisions have been different and present an interesting contrast. In the Eastern Divisions have been different and present an interesting contrast.

sion (including the Civil and Military Station of Bangalore), the average for the males has been stationary, and that for the females shows a rise. In the Western Division the case is just the reverse, the average for the females is found to be stationary, while there is a small rise in that for the males. The actual figures are as noted below:—

			- 1		Mean Age.	
				Males.	Females.	Botn Sexes.
Eastern Division including	1901	315		25.0	Years 25-9	25.5
Civil and Military Station of &	1891	447	144	25-0	25-2	25:1
Bengalore.	1881	225	185	24.8	25-1	25:0
100	1901	257		24-6	241	24%
Western Division	1891	366	1997	24.4	241	24.2
The second second	1881	200		28-8	28.8	23.8

42. The same by Religious.—It is interesting to analyse the mean age statisties in another way and see how they compare for the different Religions. The figures for 1901 are as shown below for the sexes separately for each Religion:—

	Relig		Males.	Pemales.	Both Sexes		
Hindus	·m	100	.,,	200	25:0	Years 25.5	25:3
Mussalmans	***	-	3544	1881	24.2	24-0	24-1
Christians	141	244	227	244	28-5	23:3	23-4
Jains	+++				26:3	25-7	26-1
Animists and others		665	ales.		23-9	23.3	23:6
Average All Religious	ener.	140	64	des	24.9	25:4	25.2

It will be observed that in respect of the mean age of each of the sexes and both sexes put together, Mussalmans, Christians and Animists are below the average, and that the Jains show the highest average. Altogether they stand in the following order in respect of both the sexes whether taken separately or together, (1) Jains, (2) Hindus, (3) Mussalmans, (4) Animists and (5) Christians.

42 A. The cautions above enjoined in appreciating mean age are well illustrated in the foregoing figures. It was pointed out in a previous Chapter that the proportion of increase in the gross number of persons in each Religion has been as shown below, during the past two decades:—

				line	rease per ce 1901—1881	act.
Hindus	1111	201	***	144	30-9	
Mussalmans	- 144	44	***	***	44/5	
Christians	222	:555	(199	1911	71-1	
Jains	100	***	12	***	27-2	
Animists and	others	***	- 4	199.5	76-6	

The proportions of young, old and intermediate in each of these Religions have been shown in paras 33 to 36 of this Chapter. Putting all these together, it will be observed that:—

- (a) Of all Religionists, the Jains possess the least growth in numbers, the lowest proportion of juveniles, but, the highest proportion of the old and intermediate ages. The result is that their mean age stands highest of all.
- (b) The Animists show an increase in their numbers during the past twenty years, which is the highest of all. The proportion of their juvenile population aged less than 10, is also the highest of all. But their position in respect of the old (aged 60 and over) which is fourth (or the last but one) in the list, and in respect of the intermediate ages, which is fifth, or last in the list, consigns them to the fourth place in regard to mean age.
- (c) The Christians stand second in rank in respect of the growth in their total number, third in rank in respect of the proportion of their juveniles (aged 0-10) to their total number, and second again in respect of those in prime of life (aged 15-55). But they hold the last place in respect of the old aged 60 and over, and this puts their mean age the least of all. They are comparatively a young and growing community.
- (d) Mussalmans hold an intermediate place. They are third in regard to the increase in their total numbers and second in regard to the proportion of their juveniles. They are fourth in respect of the adults (aged 15-55) and third again in regard, to the old aged 60 and over. In the result they hold the third place in regard to mean age on the whole.
- (e) Lastly, as to the Hindus, who form the great bulk of the population, they hold the fourth place in respect of increase in total population and so also in the proportion of the juveniles (aged 0-10) to that total. They rank third in the next higher age period (15-55) and second in respect of the proportion of the old (aged 60 and over). In the result as regards mean age on the whole, they rank second in the list.

SUBSIDIARY TABLE L.
Unadjusted Age return of 100,000 of each Sex.
Eastern Division (Taluks of Tumkur, Maddagiri and Koratagere).

_		distorm to	CONTRACT VIVI	1000	A COMPANY	***************************************			
	Age	Malos	Females	Λge	Males	Females	Age	Males	Females
	1	2 1	.0	4	(ð:	6	7	8	0
	. 0	2,864	2,061	355	4,231	3,288	70	870	1,011
	i	1,159	1,218	36	989	691	71	87	14
	2	2,769	2,911	37	279	312	7:1	5,2	55
	3	2,602	2,867	38	1,264	978	73	16	18
	4	2,692	2 937	39	322	316	74	14	87
	5	2,743	2,805	40	4,805	1,898	75	241	257
	6	2,512	3,559	41	220	196	76	138	26
	7	2.319	2,610	42	798	673	77	17	9
	8	4,161	4,168	43	338	246	78	31	35
	g	2,171	2,450	44	368	306	79	10	12
	10	3,962	4,403	45	3,347	2,399	80	329	409
	н	1,007	1,396	46	593	399	81	6	3
	12	8,852	3,531	47	160	175	82	20	21
	13	1,113	1,006	48	034	571	83	7	83
	24	2,200	1,653	49	190	185	84	4	10
	15	1,668	1,805	50	4,211	3,317	85	67	59
	16	2,114	2,220	51	110	89	86	10	10
	17	487	665	32	389	262	57	3	2
	18	2,375	3,208	53 :	146	125	88	. 8	7
	10	832	2,765	54	274	155	89	6	5
	20	2,863	4,293	55	1,822	984	90	81	92
	21	264	400	56:	308	482	91	3	1
ď	22	931	1,011	57	132	86	92	7	***
	23	492	686	58	376	210	.93	6	1
	24	887	1,035	59	80	7.0	94	9	140
	28	3,452	3,376	60	2,374	958	95	14	16
	26	1,192	1,044	61	91	497	96	4	4
	27	å51.	482	52	174	478	97	8	241
	28	1,758	1,612	63	- 97	38	98	2	3
	29	445	390	61	90	74	99	510	2
	80	4,844	5,843	65	782	644	100	9	2
	St	289	212	66	112	57	101	111	(News)
	84	1,185	1,186	62	80	30	102	1	***
	83	578	890	68	168	130	104	155%	1
	84	640	579	69	.110	27	Total	100,000	100,000
		1					1		

[Subsidiary Table E L]

SUBSIDIARY TABLE I-contd.

Unadjusted Age return of 100,000 of each Sex.

Western Division (Taluks of Manjarabad, Yedahalli and Tirthaballi).

					and the state of	/	2. Principle line	
Age	3 alms	Females	Age	Males	Females	Age	Males	Females
	3	3	4	5: 1	6	7	8	9
0	1,989	2,423	34	516	±43	68	68	66
£	1,054	1.264	35	4,941	3,645	69	23	19
2	2,069	2,436	36	855	624	70	348	461
3	2,080	2,785	37	254	26C	71	11	8
4:	2,526	2,987	38	1,297	842	72	25	40
ā	2,338	2,641	89	225	257	73	16	20
6	2,786	3,315	40	5,023	4,298	74	8	7
7	2,034	2,815	41	116	142	75	131	141
8	3,349	3,929	42	653	486	76	10	16
9	1,707	2,358	43	206	188	77	7	Time:
10	3,566	4,157	44	215	205	78	10	7
13	673	1,089	45	2,617	2,439	79	- 4	3
12	4,168	-4,315	46	307	275	80	98	131
13	1,008	1,958	47	98	107	81	1.	2
14	2/340	2,095	48	653	451	82	3	2
15	2,146	1,875	49	105	157	83	3	2
16	3,322	2,790	20	3,051	3,283	84	950	2
17	579	689	51	87	87	68	18	26
18	3,776	3,477	52	307	323	86	2	3
1.0	580	603	53	97	81	87	144	***
20	4,686	5,101	54:	144	123	88	4	8
21	372	356	55	1,230	1,091	89	- 3	**
22	2,135	2,092	56	177	176	90	17	19
23	757	708	57	66	63	91	1444	(44)
24	1,311	1,319	58	247	229	92	164	. 444
25	5,687	5,226	59	33	40	93	ne:	(444)
26	1,471	1,282	60	1,534	1,998	94	1	2
27	606	506	61	80	80	95	1	3
28	2,695	2,148	62	120	185	96	1	***
29	352	339	63	59	40	97	011	E494
30	6,885	5,739	61	70	53	:98	1940	19661
31	197	194	65	384	432	99	1	0
89	1,645	1,223	66	39	47	100	21.	2
33	406	262	67	20	11	Total	100,000	100,000
Paratta	Chican Walds	FT (R) Se	miletuent	nev Stateme	mital.	-		-

[Subsidiary Table E I (B) Supplementary Statement.]

SUBSIDIARY TABLE 1.—contd. Unadjusted Age return of 100,000 of each Sex.

Literates of Bangalore, Kolar, Tumkur and Chitaldrug Taluks.

Literates of Bangalore, Kolar, Tumkur and Chitaldrug Taluks.									
Age	Malas	Females	Age	Males	Females	Age	Males	Females	
L	3	3	4	. 5	6 [7]	8 [9	
o	344	7.0	29	1,053	885	68	268	52	
1.	X	52.5	35	4,821	2,291	69.	66	781	
2	244	165	36	1,580	677	70	967	208	
3	5	244	87	406	677 -	71	25	52	
4	20	52	38	1,899	573	72	142	22	
5	142	677	20	461	156	73	66	***	
6	430	1,666	40	5307	2,291	74	35	11,1	
7	704	2,147	41	263	104	75	375	- 52	
8	1,474	3,696	42	1,079	1989	76	81	***	
9	1,347	3,592	43	628	260	77	20		
10	9,709	5,674	44	623	521	78	51.	12	
11	1,362	4,217	45	3,747	1,301	79	15	ere,	
12	3,600	4,893	46	790	312	80	446	156	
13	1,737	4,008	47	849	1.50	81	20	591;	
14	2,978	3,592	48	1,976	208	82	35	52	
15	2,324	4,789	49	994	1;301	83	20	-77	
16	3,489	4,685	20	3,914	885	84	10	***	
17	1,367	2,348	. 51	228	156	85	96	146	
18	3,859	4,477	32	648	260	66	28	22	
19	1,403	2,030	53	294	156	87	15	-6	
20	3,849	5,810	54	400	364	88	5	399	
21	836	1,249	35	2,046	417	89	5		
22	2,127	2,342	D6	517	156	90	76	52	
23	1,058	1,041	57	187	104	91	cent.		
24	1,545	1,614	28	486	52	92	20	244	
25	4,491	4,633	59	162	677	93	5	,	
26	2,010	1,406	60	2,735	812	94	2497	-	
27	912	1,041	61	86	1564	95	15	52	
28	3,000	2,238	62	100	52	96	***:	100	
29	785	677	63	162		97		101	
30	5,894	4,581	64	177	208	98	5	259	
31	191	573	65	826	104	99	781	in	
82	1,990	1,066	66	218	**	100.	149	200	
33	911	625	67	81	52	Total	100,000	100,000	
	And Alesse Wal	1 mar den	1		The same of the sa				

[Subsidiary Table E I (C) Supplementary Statement.]

SUBSIDIARY TABLE 1.—contd. Unadjusted Age return for 100,000 of each Sex.

Brahmins of Shimoga District.

Brahmins of Shimoga District.										
Aga	Males	Females	Age	Males	Females	Age	Males	Females		
1	2	1 3	1 +	5	6	1 7	1 8	9		
0	2,678	3,675	34	1,053	688	68	218	233		
1	1,475	1,764	35	2,377	2.315	69	45	103		
2	2,031	2,668	36	1,520	929	70	436	800		
3	1,956	2,625	87	805	404	71	.98	60		
4	1,535	2,298	38	1,783	1,213	72	98	129		
5	2,377	3,253	39	594	361	73	128	17		
6	2,212	3,115	40	2,874	2,995	74	83	60		
.7:	2,189	2,582	41	444	284	75	120	396		
8	2,377	2,866	42	1,256	783	76	45	43		
9	1,738	2,479	43	579	810	77	38	34		
10	2,362	2,668	- 44	677	542	78	53	43		
11	1,384	1,833	45	1,761	1,738	79	15	9		
12	3,115	2,935	46	808	525	80	83	301		
13	1,678	2,074	47	444	128	81	8	ii.		
34	2,483	2,496	48	1,432	768	82	30	17		
15	1,948	2,195	49	617	250	83	8	9		
16	2,505	2,719	50	2,445	2,651	84	15	17		
17	1,392	1,497	51	496	163	85	30	26		
18	2,889	3,408	52	790	465	86	23	9		
19	1,159	1,239	53	7.42	189	87	1864	9		
20	3,197	8,503	54	557	430	88	8	**		
21	918	766	55	1,136	1,231	89	.004	***		
22	1,979	1,979	56	587	403	90	7	17		
23	1,264	1,179	57	248	189	91				
24	1,505	1,936	58	760	482	92	No.	8		
25	3,243	2,676	59	421	172	93	***	419		
26	2,106	L523	60	1,422	2,169	94	***	***		
27	1,136	757	61	369	215	95	44.	9		
29	2,626	2,023	62	466	344	96	200	414		
29	1,121	542	63	226	121	97	455	446		
30	8,754	3,072	64	918	121	98	720	**		
31	850	559	65	406	792	99		***		
32	1,948	1,609	66	211	95	100	12.	Take.		
88	880	542	67	90	52	Total	100,000	100,000		
18.0	seldiary Table	E LIN Be	a Lemma a vo		- 1					

[Subsidiary Table E 1 (D) Supplementary Statement,]

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SUBSIDIARY TABLE 1—concld. Unadjusted Age return of 100,000 of each Sex.

Brahmins of Kolar District.

		- D	ranmins	s-or Korai	District		_	_
Age	Males	Females	Ago	Males	Females	Age	Males	Females
1	2	8	4	1 5	1 6	7	8	9
ō	2,916	3,278	34	1,068	712	68	296	214
1	1,434	1,539	35	2,970	2,964	69	55	69
2	2,721	2,604	36	1,512	1,111	70	819	1,585
3	2,518	2,665	37	390	452	71	78	31
4	2,518	2,597	38	1,598	1,080	72	117	92
5	2,354	2,627	39	421	383	73	86	46
6	2,627	2,589	40	3,524	4,213	74	94	31
7:	2,136	2,282	41	312	276	75	335	559
8	2,565	2,727	42	1,091	865	76	86	46
9	2,089	2,068	48	577	260	77.	31	31
10	2,534	2,742	44	491	369	78	47	38
311	1,216	1,693	45	2,557	2,106	79	8	31
12	2,807	2,865	46	935	521	80	304	728
13	1,996	1,731	47	257	138	81	23	144
14	2,167	2,114	48	1,325	873	82	23	15
35	1,715	1,961	49	413	184	83	16	8
16	2,222	2,275	50	3,165	4,013	84	15	8
17	959	1,088	-51	278	145	85	- 86	199
18	2,682	3,416	52	913	551	86	39	15
10	1,193	896	53	351	184	87	8	***
20	2,534	3,523	54	515	314	88	1273	23
21	624	559	55	1,598	1,383	89	8	7
22	1,512	1,677	56	538	368	90	70	92
28	943	735	57	156	176	91	***	8
24	1,286	1,325	58	725	452	92	9991	8
25	2,573	2,558	59	234	84	93	23	ete.
26	1,575	1,172	60	2,160	3,056	94	1911	
97	600	521	61	179	77	95	8:	46
23	1,949	1,815	62	538	299	96	8	8
29	826	528	63	211	176	97	***	1994
30	3,976	4,251	64	234	176	98	868	203
21	593	822	65	733	1,042	99	***	8
32	1,824	1,532	66	265	214	100	461_	46.
33	811	559	67	94	54	Total	100,000	100,000
			-				-	

[Subsidiary Table E 3 (D) Supplementary Statement.]

SUBSIDIARY TABLE II.

Age distribution of 10,000 of each Sex.

Mysore Province including Civil and Military Station, Bangalore,

	1			n per 10,000		
Age		1901	1	1891	1	881
	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7
0-1 1-2 2-3 3-4 ←5	255 169 271 276 311	265 169 280 293 318	239 191 316 329 309	255 207 338 351 320	288 141 129 153 201	303 146 137 177 216
Total 0-5	1,282	1,325	1,084	1,471	915	978
5—10 10—10	1,421 1,326	1,455 1,173	1,364 921	1,414 835	1,871 1,396	1,415 1 275
Total 0-15	4,029	3,953	8,669	3,720	8,682	3,668
15—20 20—25 25—30 30—35 35—40	791 064 754 762 688	687 728 779 794 638	867 850 901 829 700	792 943 904 825 613	973 8 48 965 902 736	868 973 1,012 886 593
Total 15-40	3,659	3,626	4,147	4,077	4,423	4,332
40—45 45—50 50—55 55—60	623 476 436 277	620 452 469 276	656 439 417 219	601 378 442 213	631 377 361 189	608 387 437 177
Total 40-60	1,812	1,817	1,731	1,634	1,538	1,554
60 and over Age not stated	500	604	451 2	367 2	357	448
Total	10,000	10.000	10.000	10.000	10.000	10,000
Mean age	24.0 yours	254 years	248 years	24-8 years	245 years	247 years

[Subsidiary Table E 2]

SUBSIDIARY TABLE II.—contd. Age distribution of 10,000 of each Sex.

Mysore Province excluding Civil and Military Station, Baugalore.

			Distribution			
Age	190	ot	18	91	18	s1*
	Males	Females	Males	Females	Males	Females
1	2	-8	4.	â	6	7
0-1 1-2 2-3 3-4 4-5	255 169 271 276 319	264 169 280 292 319	237 192 316 330 310	253 209 338 352 321	77272 77272 77272 77272 77272	#15m 1100 1100 1100 1100 1100 1100
Total 0-5	1,263	1,394	1,885	1,473	mai	J98(8)
5—10 10—15	1,492 1,398	1,457 1,175	1,364 919	1,415 832	(466-))	181-CCO
Total 0-15	4,088	3,956	3,668	0,720	*****	18066
15-20 20-25 25-30 30-35 35-10	789 860 751 762 689	683 724 777 794 641	867 845 901 830 703	789 942 906 826 615	NP 0	2000: 2000: 2000: 2000: 2000: 2000: 2000:
Total 15-40	3,651	3,610	4,146	1,078	page and	(Artist)
40—45 45—50 50—55 55—60	624 479 436 279	620 454 469 278	657 449 417 221	600 379 342 214	A.T	10000 00000 10000 10000
Total 40-60	1,818	1,921	1,787	1,685		00.000
(0) and over Age not stated	498	604	447	565	9-11-k 11-44	******* *******
Total	10.000	10,000	10,000	10,000	1 Y	-9
Mean age	249 years	25-4 years	24:9 years	248 years	1750%0	+/44

Details not available as apart from the Civil and Military Station of Bangalore, [Subsidiary Table E 2-contd.]

SUBSIDIARY TABLE II.-contd. Age distribution of 10,000 of each Sex.

Eastern Division.

			Distributio	n per 10,000		
Age	19	01	18	91	18	81*
	Mules	Females	Males	Females	Males	Females
1	2	3		à	6	7
	120	200				
0-1 1-2	263 178	264 177	244 192	259		in the
2_3	250	282	327	207 345		100000
2-3 3-4	288	298	348	364	*****	*****
4-5	325	324	318	324	2000	281147
Total 0-5	1,834	1,345	1,429	1,499	*****	01111
1:-10	1,435	1.001	T ON THE	13486		
5-10 10-15	1,834	1,431 1,135	1,377 863	1,398 764	There	200
200 N 201 N 2			200			
Total 0-15	4,103	3,911	3,660	3,661	30000	Hen
15-20	752	645	834	764		
20-25	622	687	8:0	945	654466	75,741
25-30	702	752	887	908	2196	200,00
36-35	733	797	818	831	Zi.	*****
35-40	688	661	700	620	443 94	
Total 15-40	3,497	3,542	4,069	4,068	0.00	Serence
40-45	628	637	670	611	-	
45-50	499	483	452	387	200.000	******
5055	444	481	126	450	200	440.00
\$5-60	303	307	226	216	10000	******
Total 40-60	1,874	1,908	1,274	1,664	*****	mutt
60 and over	526	639	486	605		
Age not stated	14 *5.5	40.00	2	2		22,534
Total	10,000	10,000	10.000	10,000	State	No. 184
Menn age	250 years	25:0 years	25-0 years	25-2 years	trees &	. Phones

*Details not available as apart from the C. & M. Station of Bangalore.
[Subsidiary Table E 2—contd.]

SUBSIDIARY TABLE II. - concld. Age distribution of 10,000 of each Sex.

Western Division.

			Distribution	per 10,000		
Age	190	a l	169	1	188	i
00000	ålales	Pemales	Males	Females	Males	Females
T.	2	3	4	5	6	Ť
0-1 1-2 2-3 3-4 4-5	232 144 246 245 278	265 140 272 276 203	218 193 290 185 258	#37 213 321 520 813	300 140 130 168 230	823 143 146 201 250
Total 0-5	1,145	1,265	1,274	1,101	1968	1,063
5-10 10-15	1,989	1,529 1,886	1,834 1,056	1,169 1,009	L440 L397	1,515 1,281
Total 0-15	3,847	4,080	3,664	d ₁ 878	3,800	3,859
15-20 20-25 25-30 30-35 35-40	888 760 570 842 694	78H 828 846 787 583	948 882 935 861 712	855 931 900 512 604	955 860 1,001 912 736	888 969 1,021 860 559
Total 15-40	4,063	3,832	4,389	1,105	4,464	4,008
40-45 45-50 50-53 55-60	631 423 417 214	576 372 435 100	627 415 396 206	570 356 431 200	603 248 329 143	569 206 410 162
Total 40-60	1,665	1,682	1,644	1,556	1,125	1,447
60 and aver Age not stated	425	506	35 <u>2</u>	46 t 1.	306	;:01
Total .	10,000	10,000	10.000	10.000	10,000	10,000
Mean age .	24-6 years	24.1 years	24-4 years	241 years	23-8 years	23.8 years

[Subsidiary Table E 2-concld.]

SUBSIDIARY TABLE III.

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00 of each sex by Religion.

2		TH)	Hindu.	Mussalman.	dinam.	Christian	івпе	Jam	ms.	CHO CHO	Others.
ď	A624	Males.	Femiles.	Males.	Femilies	Malos.	Femules.	Males.	Femalos	Males.	Females.
1	T.	72	50	世	0	9	1	se	6	10	11
1-0	1	0000	505	186	866	979 148	302	235	280	085	307
1 00	***	698	276	200	668	254	275	300	197	321	185
		272	000	585	202	263	308	508	986	316	90 5
		310	316	188	363	294	200	214	262	369	000
	Total 0-5	1,274	1,311	1,388	1,516	1,258	1,327	972	1,233	1,479	1,516
5-10	1	1,418	1,448	1,411	1,820	1,418	1,572	1,128	1,245	1,560	1,599
	Total 0-15	4,020	8,928	4,123	4,238	3,950	4.149	3,817	8,748	4,383	4,399
		Ì	683	Rove	763	850	845	1,045	893	072	-29
			77.	232	771	865	800	867	878	769	100
-30			282	763	743	816	803	200	817	699	182
30-35		763	797	976	753	88	813	797	738	681	288
-10	340		94.9	656	100	1.20	000	100	000		
	Total 15-40	3,652	9,698	3,725	3,581	4,277	3,986	4,316	3,810	8,400	8,579
	- 24	020	625	576	553	557	265	809	288	651	59
200		787	459	403	369	394	369	464	625	000	600
50_55 N5_60	1.1	864	1473	238	2431	語	081	12	282	040	184
	Total 40-60	1,826	1,837	1,643	1,597	1,462	1,491	1,818	1,759	1,776	1,547
60 and over	-:	PIN PIN	608	269	284	311	278	549	683	141	412
	Total	10.000	10,000	10,000	10,000	10.000	10,000	10,000	10,000	10,000	10,000
	Mean ace	27-0 years	25.5 years	24-2 vears	Std years	23-5 years	23.3 years	263 years	25-7 years	23.8 years	23.3 years

[Subardiary Table E B.

SUBSIDIARY TABLE III-contd.

Age distribution of 10,000 of each sex by Religion. - Total Mysore State excluding Civil and Military Station, Bangalore.

A secondary		Fomales. Males. Fomales.	21 E	307 333 182 192 341 192 317 192	1,816 1,153 1,000	1,598 1,731 1,667 1,284 385 667	4,398 3,269 3,334	674 769 1,000 733 1,154 667 787 769 1,000 797 385 2,000 688 1,154 383	3,579 4,231 5,000	596 562 838 367 577 883 391 192	1,548 1,933 566	475 577 1,000	10,000 10,000 10,000
	Am	Mades.	10	280 163 331 369	1,480	1,345	4,384	250 250 250 250 250 250 250 250 250 250	8,399	650 646 648 841	1,776	1117	10,000
1	Jain	Females	O)	281 108 265 287 252	1,253	1,236	3,750	824 885 816 816 816 816	3,804	84188	1,760	080	10,000
Summan	ab.	Mallaki	90	287 116 1186 210	926	1,183	3,230	1,040 865 795 693	4,289	611 486 423 326	1,820	555	10.000
10n.—Losa ouysore cente excession—10n	lian.	Females.	7	16888888	1,374	1,738	4,385	712 748 858 876 876	8888	352 378 323 190	1,454	273	10,000
TOTAL SAYS	Christian	Malos.	9	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,223	1,422	3,896	808 823 823 913 1,001 819	4364	825 810 810 172	1,515	222	10,000
	m,	Fomales.	a	382 888	1,525	1,487	4,975	748 753 753 743 568	3,540	\$45.85 \$4	1,906	673	10,000
each sex or	Musealman	Malos.	*	200 200 200 200 200 200 200 200 200 200	1,405	1,463	4,182	\$2555	3,860	578 405 840 840	1,055	497	10.000
1 10,000,01	į.	Females.	23	E 22.25	1,310	1,170	8,929	ENERS	3,822	0.025 4.73 9.82 9.82	1,840	609	10000
Ago monuton of tu, by or each sex by Kellg	Hlade,	Malesc	24	20 M	1,274	1,419	4,028	#3F#8	3,647	624 483 483 883 883	1,829	200	10.000
n oge	Aire.		1		Total 0-5	10-10	Total 0-15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total 15-40	\$1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total 4060	60 and over	Total

Sobsidiary Table E 3-contd.]

Age distribution of 10,000 of each sex by Religion.—Eastern Division

### Hindu. ###################################	Age marinned of 10,000 of each sex by Heligion Eastern Division,	Mussalman. Jain. Jain. Animist. Others.	Fomales, Males. Females. Males. Females. Males. Females.	10 14	290 306 244 297 31E 314	333 273 285 255 251 361 350 238 337 269 336 255 271 339 339 339 370 388 870	1,391 1,389 1,103 1,309 1,695 1,569 1,490	1,806 1,486 1,433 1,667 1,122 1,360 1,287	4,282	801 727 732 657 785 476 801 727 695 587 1,191	8,483 8,881 8,799 3,824 3,601 3,162 3,490 4,048 5,217	1,884 1,717	592 218 258 656 828 483 511 714 1,304	10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	
Males, Males, Males, 1, 13, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	TOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO									j	20				No. of Lot, Lot, Land Land Land Land Land Land Land Land
Age. 10.10 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11				8					ক (1	1	1.0	ŧ	1	Manual and the late and with the same

[Subsidiary Table E 3 .- contd.]

SUBSIDIARY TABLE III-concluded.

Age distribution of 10,000 of each sex by Religion.-Western Division.

	His	Hindu.	Mussa	Mussalman.	Chris	Christian.	Jain.	-	- Animiet.	det.	06	Others,
Age.			10.75				3.00		5	1	NO.	Barrell .
	Males,	Females	Maies.	Females.	Malos	remaries.	Males.	Funniles.	Malos	remates-	DAULTON.	e cinning.
-	04	00	φ	a	9	t	oc:	6	10	11	751	-13
	180	3965	930	306	179	156	085	2962	716	301	100	
1-2	145	148	137	167	86	138	1112	0149	143	169		*
	242	898	676	321	176	255	140	825	301			1
	240	2000	2000	289	202	813	205	207	282	322	013	1.5
	210	100				1						
Total 0 -5	1,144	1,253	1,125	1,394	862	1,329	860	1,197	1,331	1,470		H
ol-3	1,388	1,519	1,879	1,619	\$16	1,581	1,023	1,163	1,635	1,772	0006	1,429
10-15	1,817	1,286	1,300	1,500	199	1,324	522,1	1,401	1,330	1,224,	T,WO	2000
Total 0-15	3,849	4,058	3,810	4,269	2,759	4,234	3,106	3,763	4,296	4,723	3,000	4,286
	887	788	606	823	266	945	1,108	942	818	712	000'I	2,807
20-02	758	826	622	846	1,167	960	1,051	585	900	808	1,000	
0	879	878	892	744	1,286	263	90,1	748	797	810	2,000	1.429
35-40	693	288	080	015	808	609	692	震	999	520	1,000	1
Total 15-40	4,057	3,839	4,142	8,718	5,401	4,739	4,713	4,007	3,041	3,671	5,000	4,286
40-45	611	878	581	555	649	515	183	689	609	525	1,000	
Ĭ	425	376	665	358	402	315	199	417	#01 101	100	100	1,428
201-22	915	203	908	164	167	162	250	243	195	138	1,000	3 8
Total 10-00	1,068	1,595	1,593	1,473	1,601	1,312	1,717	1,686	1,665	1,371	2,000	1,498
60 and over	436	208	455	240	633	315	464	544	808	436	E	77
Total	10,000	10,000	10,000	10,000	10.000	10,000	10,000	10,000	10,000	10.000	10,000	10.000
Mean age	246 years	242 years	24.6 years.	23.4 years	25-9 years	22'3 years	26-I years	25.0 years	23-6 years	22-4 years	260 years	21.0 years
	Section Street	The state of the s										

[Subsidiary Table E 3,-concill.

APPENDIX A.

- 1. The smoothing of a series of data which present irregularities of the kind which may be of short period compared with the period of the whole series, can be effected in various ways. The shortest is probably that described in pages 265-6 of Newsholme's Vital Statistics and known as Milne's Graphic Method. It requires some knowledge of the regular law of variation underlying the series, or if not, important features in the law of variation may beignored or minimised.
- A second method, involving only the use of the simple rules of arithmetic, and known as "Bloxaming" or "smoothing by Bloxam's method" is described below.
- 3. Suppose that the series show irregularities, the period of the largest of which is either 2n or 2n + 1, where n is an integer, so that 2n + 1 necessarily represents an odd number. Then in order to distribute these irregularities over the whole of the period and hence practically to eliminate them, the amended or smoothed value for any term (say the Mth term) is found by adding the preceding n and succeeding n terms to the Mth term, making in all 2n + 1 terms to be summed and dividing the result by 2n+1. The formula for calculation is of the form—

- 4. By proceeding regularly through the series, we obtain a series of amended or smoothed values of the terms, from which the irregularities of the period in question are practically eliminated or spread out so as to give a fairly regular law of succession.
- 5. In the Census statistics of age there are chiefly irregularities of five and ten years periods, due to the very marked tendency of natives of India to give their age approximately as multiples of five or ten only. Two processes of smoothing are required, the first to smooth away or eliminate the tendency to give their ages as multiples of five, and the second to eliminate the additional or more strongly marked tendency to give it as multiples of ten. It is a matter of indifference which process is first performed, but it is on the whole best to commence with the process for eliminating the irregularities of five years period.
 - In this case as five is an odd number, the formula for calculation of the smoothed value of any term A₃ is—

$$X_3 = \begin{array}{c} A_1 + A_2 + A_3 + A_4 + A_5 \\ \hline 5 \end{array}$$

where A_1 and A_2 represent the two terms preceding A_3 , and A_4 and A_5 the two succeeding terms, and X_4 represents the smoothed value for the same age.

- 6. The results of the first process of smoothing as given by the method will be evidently incomplete by two terms at each end. To complete this series for the first term (number at age 0 to 1) give the actual Census number, and for the second term the sum of the first three terms divided by three. In other words, smooth so far as is possible by this method with the data.
 - (2) The second process is to eliminate the additional tendency to give ages as multiples of ten. As ten is an even number, it is necessary to take the next higher odd number, eleven. The process of smoothing for a term is then carried out by adding together the five preceding and the five succeeding terms to the given term (making eleven in ail) and dividing by 11. This gives the corresponding smoothed

term. In this case the smoothing is performed upon the series obtained by the first smoothing process (by fives). The mathematical expression for this second process is—

where A_1 , A_2 , A_5 , A_4 , A_5 denote the first term preceding A_6 , the term for which the smoothed value is desired, and A_7 , A_8 , A_9 , A_{10} and A_{11} the five succeeding terms, while X_6 is employed to denote the smoothed quantity or term corresponding to A_4 .

- 7. The results of the second smoothing of the data obtained by the first process will be also incomplete at the two ends of the series. The first term of the smoothed series obtained by the use of the complete formula will evidently correspond to the sixth term of the series obtained by the first process.
- 8. The first five terms will be obtained, as explained above, in the case of the first process by smoothing as far as is possible by this method with the limited number of terms before the term in question. In other words—

$$\begin{array}{c} X_1 = A_1 \\ X_2 = \frac{A_1 + A_2 + A_3}{3} \\ X_3 = \frac{A_1 + A_3 + A_3 + A_4 + A_5}{5} \\ X_4 = \frac{A_1 + A_2 + A_3 + A_4 + A_5 + A_6 + A_7}{7} \\ X_4 = \frac{7}{41 + A_3 + A_4 + A_4 + A_5 + A_6 + A_7 + A_8 + A_9} \\ X_5 = \frac{A_1 + A_2 + A_4 + A_4 + A_5 + A_6 + A_7 + A_8 + A_9}{9} \end{array}$$

- 9. A similar method may be applied to the five terms wanting at the end by the application of the complete process.
- 10. An example is given below, showing the application of the method to the Census figures of the male population of Bengal grouped according to age as given in the Census Report of India, General Tables for British Provinces and Feudatory States, Volume II for 1891, page 156.
- 11. The following table gives the actual unsmoothed data, and the results of the two arithmetical smoothing operations. The first column gives the age 0, 1, 2, etc. The second column gives the actual number of males in the Province of Bengal of the age indicated by the figures in the first column, as obtained by the Census of 31st March 1891. An examination of these figures will show—
 - (1) the great irregularity of the numbers for the first four or five years of life;
 - (2) the very marked tendency to return age as a multiple of 5 or 10, throughout nearly the whole period of life.

The results of the first smoothing of the data in the second column is given in the third column.

The smoothed value for any age is obtained by the formula-

$$\Delta_{3} = \frac{\Delta_{1} + \Delta_{2} + \Delta_{4} + \Delta_{4} + \Delta_{5}}{5}$$
Thus for the age 10—

which is hence given in the third column opposite age 10,

The smoothed values are obtained by this process for all ages and are given in the third column.

The second process of smoothing by eleven is then performed in an exactly similar manner, and the smoothed results given in the fourth column.

[Appendix-A to Chapter IV-Section I-Age-contd.]

12. An examination of the following table will show how the results are obtained and tabulated:—

		1		Benga	Males	
A	EOF:		Actual	Smoothed Arith. (Intermediate)	Smoothed Arith. (Final)	Additional Smoothing from curves
	1		2	3	4	5
	0	190	3,191	3,191	3,191	3,190
	1	94	1,411	2,511	2,830	3,025
	2	7	2,932	2,788	2,933	2,955
	3	70.0	3,838	2,986	3,030	2,930
ADD 1	4	7983	3,070	3,219	3,040	2,020
	5	300	4,030	3,268	3,012	2,910
-T.T	6	-1111-	2,728	3,281	2,949	2,890
III.A	7		3,178	3,103	2,942	2,960
	8	AUG.	3,404	3,047	2,882	2,830
955	9	100	2,179	2,805	2,816	2,760
021	10	100	3,749	2,960	2,671	2,665
1974	11	Jane 1	1,516	2,506	2,541	2,540
min.	12	Tunu)	3,950	2,428	2,391	2,400
	13	100.0	1,137	2,126	2,370	2,260
Dist.	14	iet	1,789	2,238	2,129	2,130
	15	100	2,236	1,622	2,027	2,(20)
	16	100	2,076	1,834	1,882	1,925
	17	300	874	1,636	1,782	1,840
	18	lo	2,197	1,765	1,706	3,776
	19		799	1,501	1,664	1,725
	20	171	2,881	1,676	1,599	1,685
	.21	plant.	755	1,372	1,610	1,460
	22	701	1,749	1,404	1,596	1,640
	23	11-	677	1,594	1,635	1,620
	21		960	1,664	1,511	1,605
	25	=	3,530	1,517	1,647	1,590
	26		1,105	1,744	1,642	1,575
	27	19.	1,015	1,681	1,664	1,565
274	28		1,812	1,846	1,653	1,555

[Appendix A to Chapter IV-Section I-Age-contd.]

NE T			Bengal 2	Males	
Age	94	Actual	Smoothed Arith. (Intermediate)	Smoothed Arith. (Final)	Additional Smoothleg from curves
	1	2	3	4	5
	29	645	1.725	1,639	1,545
	30	4,655	1,891	1,597	1,585
	31	197	1,621	1,579	1,525
	32	1,845	1,613	1,538	1,510
	33	463	1,282	1,529	1,405
	34	606	1,448	1,487	1,475
	35	3,001	1,196	1,462	1,450
	36	1,325	1,324	1,406	1,420
	37	587	1,296	1,372	1,380
	39	1,099	1,578	1,302	1,330
	39	470	1,386	1,201	1,270
	40	4,411	1,446	1,194	1,210
	41	361	1,274	1,254	1,160
	12	890	1,247	1,101	1,110
	48	239	843	1,062	1,060
	44	335	830	995	1,010
	45	2,398	708	949	960
	46	289	764	890	910
	47	278	737	846	860
	48	518	863	766	810
	19	202	842	725	760
	50	3,028	879	678	710
	51	184	803	645	665
	52	465	788	606	620
	53	134	870	591	580
	244	128	386	562	545
	85	937	317	587	510
	56	267	342	506	480
	57	121	838	480	450
	58	258	571	495	425
<i>i</i> .	59	107	548	407	100

[Appendix A to Chapter IV-Section I-Age-contd.]

		Benga	l Males	
Ages	Actual	Smoothed Arith. (Intermediate)	Smoothed Arith. (Final)	Additional Smoothing from curves
1	2	3	. 4	5
- 60	2,101	568	385	375
61	153	530	368	350
62	219	525	349	3935
63	72	184	334	300
64	87	167	299	275
65	200	139	264	250
66	68	139	226	225
67	76	132	192	200
68	76	174	130	175
69	48	169	128	155
70	604	172	127	135
71	40	158	118	120
72	91	151	110	105
73	6	63	104	95
74	14	58	95	85
75	164	40	86	78
76	16	45	76	71
77		45	68	64
78	29	70	55	57
79	14	70	51	70
80	287	72	66	45
80 E1	16	67	43	49
82	16	65		25
	20	14	36	:30
88	6	10	20	25
84			24	20
85	28	7	17	14
88	0	7	19	10
87	0	3	6	7
89	2	3	5	6
89	6	4		
90		4	5	

[Appendix A to Chapter IV-Section I-Ago-contd.]

	1	and burge	Bongal 1	Malas	Bengal Males							
Ag	100000	Aetunl	Smoothed Arith, (Intermediate)	Smoothed Arith. (Final)	Additional Smoothing from curves							
	1	2	3	4	5							
	91_	4	4	4	5							
	92	4	3	4	4							
	93	0	4	3	4							
	94	0	4	3	3							
	95	12	3	3	3							
	96	2	3	2	2							
	97	0	8	2	2							
DOF.	98	0	0	1	1							
10	99	0	0	0	1							
100 an	d over	33	33	33	33							
41	Total	100,000	No	tsmoothed	100,000							

13. A further process of smoothing is usually desirable or necessary. In order to test this, the data of the table are then plotted as in the accompanying diagram. At the foot are given the ages in regular succession representing what are termed the abscissæ of the curve. On the left hand side are given numbers increasing regularly from zero by fifties for each division (or 100 for two divisions). The smoothed number for any particular age, say ten, is then plotted. It is 267 in the table. The exact position of this number on the left-hand scale is then selected and the eye or pencil is run along parallel to the base line until we come to the vertical line or ordinate corresponding to the number ten (10) at the foot. A dot is then made representing the number of people aged ten. Similar dots are obtained for all other ages and the dots are joined by a continuous line or curve which hence represents the distribution of population according to age as obtained by the two arithmetical smoothing processes.

14. An examination of the continuous curves in the diagram will show that there are outstanding irregularities which require further smoothing. The chief are for the period 0 to 5 years and again for the period 18 to 25 years. This is most simply done by free hand, in such a manner as to make the area of the final smoothed curve (shown by a broken line) exactly equal to that of the original curve (equivalent to keeping the same total number of people). Whether this adjustment is done correctly or not will depend upon whether previous experience has indicated the law of decrease of population at these critical periods, I have no definite information or knowledge on this subject and hence smooth it by free hand so as to give a smooth curve according to rough general knowledge.

15. This final smoothed curve is then translated into figures, which is simply the reverse process to that described above (paragraph 13) and the figures entered in the fifth column.

16. When the figures in the fifth column are added together, it will be found that the sum is not exactly equal to the total population originally dealt with. The difference, usually very small, must be distributed over the figures in any manner considered suitable by the operator, as, for example, by percentage addition to each number. This will give the final amended numbers to enter in column five.

APPENDIX B.

Amended one-year Age Statistics (by Mr. Elliot's process). EASTERN DIVISION.

MALES.

Age.		Males.	Adjust- ment	2nd Adjust- ment	Age.		Males	Adjust- ment	2nd Adjust- ment
1.		2	3	4	5		6	7	8
Under ons		2,864	2,864	2,864	30		4,844	1,703	1,511
1		1,159	2,264	2,515	31	**	288	1,468	1,526
2	277	2,769	2,417	2,560	82	***	1,184	1,507	1,512
3	710	2,602	2,393	2,660	33	***	578	1,384	1,517
4	142	2,692	2,864	2,759	34		640	1,524	1,483
5		2,743	2,734	2,780	35	27	4,231	1,343	1,474
6.	160	3,512	3,085	2,740	36		989	1,481	1,437
7	944	2,319	2,981	2,755	37	- 51	279	1,417	1,423
8	. (0)	4,161	3,225	2,714	38		1,264	1,532	1,379
9.	1999	2,171	2,724	2,702	39	***	322	1,378	1,352
10	(22)	3,069	3,631	2,585	40		4,804	1,482	1,301
11	961	1,007	2,421	2,504	41		220	1,296	1,278
12	227	3,852	2,428	2,365	413	***	798	1,309	1,238
13		1,112	1,969	2,258	43	120	338	1,018	1,220
14	110	2,208	2,257	2,089	44	44.0	387	1,092	1,182
14	72.0	1,668	1,583	1,973	45		3,346	965	1,163
16		2,444	1,886	1,795	46		593	1,084	1,120
17	-	487	1,561	1,874	47	***	159	1,044	1,096
18	***	2,375	1,800	1,563	48		934	1 217	1,026
19		832	1,364	1,510	49	***	190	1 121	981
20	***	2,862	1,453	1,425	30	***	4,311	1,167	936
21	120	264	1,076	1,423	51	3000	110	1,000	902
22	Table	931	1,087	1,390	ōú		389	1,026	851
23	775	192	1,205	1,408	83	***	145	548	813
25	***	887	1,391	1,388	54	100	273	586	760
25	***	3,452	1,315	1,419	53	-	1,822	535	716
26		1,192	1,567	1,420	56		303	381	661
27	744	551	1,474	1,459	57	***	132	543	621
28	275	1,753	1,757	1,486	58	***	376	653	556
29	144	344	1,576	1,515	59	7.0		611	322

[Appendix B to Chapter IV-Section 1, Age.]

APPENDIX B—contd. Amended one-year Age Statistics.

MALES—(concld.)

				(Annual)			
Age,	Males.	Adjusts ment.	Adjust- ment.	Age-	Mules.	Adjust- ment,	2nd Adjust- ment-
1	3	3	4	3	6	7	8
60	2,374	619	491	81	6	74	55
61	91	563	465	82	20	78	20
62	174	\$65	435	83	7	21	46
63	97	247	410	84	3	22	40
64	90	251	373	85	67	18	35
65	762	232	337	86	10	18	80
66:	112	246	300	87	3.	19	25
67	80	250	267	85	8	22	19
68	168	:268	222	89	6	.20	18
60:	110	253	206	90	81	21	16
70	870	208	189	91	3	.22	15
71	37	218	174	92	7	20	14
72 ***	53	198	158	93	6	6	12
73	16	78	143	94	2	7	11
74	14	72	126	96	14	6	9
75 ***	241	65	110	96 ~	4.	5.	7
76	38	68	98	97	3	à	5
77	17	67	85	96	2	3	4
78	31	85	69	99	46	2.	8
79	10	79	64	100	5	5	ā
80 .	329	79	59	1000			

[Appendix B to Chapter IV-Section I, Age-contd.]

APPENDIX B—contd. Amended one year Age Statistics.

EASTERN DIVISION, FEMALES.

			FISHER	11000	N.	_			
Agen	Females.	Adjust- ment.	Zud Adjust- ment.		Age.		Females.	Jat Adjust ment.	2nd Adjust- meg.t.
1	2	3	4		5		6	7	8
Umler one	3,061	3,061	3,061		31		241	1,604	1,168
T a	1,217	2,407	2,691		32	1444	1,186	1,644	1,432
2	2,944	2,605	2,730		33		890	1,337	1,428
3	2,867	2,554	2,832		34	***	579	1,227	1,371
	2,937	3,022	2,932		85	100	3,288	1,052	1,385
4	2,905	2,957	2,962	(1)	36	101	691	1,170	1,273
6	3,559	3,218	2,918		37	26	312	1,117	1,233
7	2,619	3,120	2,919		38	22.5	978	1,239	1,153
8	4,168	3,440	2,854		39	***	316	1,210	1,123
o	2,450	3,007	2,806		40	241	1,398	1,312	1,076
10 .	4,408	3,190	2,666		41		296	1,166	1,050
11	1.396	2,575	2,571		42		673	1,164	1,011
12	3,531	2,416	2,172		43.	***	246	764	994
13	1,096	1,896	2,428		44		306	.804	951
14	1,653	2,025	2,322		45	***	2,398	705	919
15 .	1,805	1,488	2,251		46	***	398	760	872
16	2,220	1,010	2,137		47	***	175	745	838
17 .	665	2,132	2,038		48	-144	a71	929	762
18	3,208	2,630	1,936		40	17.00	185	867	729
19	2,764	2,268	1,894		50	***	3,317	885	689
20	4,293	2,343	1,820		51	3	89	795	659
21 + .	409	1,828	1,831		52	***	262	789	623
22 .	1,040	1,482	1,783		53	-	122	322	\$68
23	635	1,299	1,759		.04	331	7155	401	5.97
24 .	1,035	1,426	1,675		55	440	984	866	498
23 .	3,376	1,314	1,637		56		482	383	455
26	1,044	1,510	1,569		.57	799	. 86	368	438
27	482	1,378	1,553		58	244	210	363	380
28	1,611	1,868	1,522		59	122	79	366	374
20	379	1,707	1,515		60	100	958	444	353
30 -	5,823	1,848	1,481		(61,	-	497	410	337
	9	4		_				-	

[Appendix B to Chapter IV-Section I, Age-contil,]

APPENDIX B—contd. Amended one-year Age Statistics.

EASTERN DIVISION. FEMALES—concld.

			,A0,	EMALIES	,	Heart	_			
Age.	Fe	males.	Ist Adjust- ment.	2nd Adjust- ment.		Age.		Females-	Adjust- ment.	2nd Adjust- ment.
1		2	8	4		5		6.	7	8
62		478	409	318		82	f(r)	21	104	64
68		38	346	307		83	550	83	34	60
64		73	258	296		84	••0	5	36	53
65		644	168	284		85		59	32	46
66		57	187	266		86	1295	10	17	39
67		30	178	250		87	066	2	17	31
68	41	130	251	220		88	42.	.7	23	22
69	100	27	242	197		89	(41)		21	19
70		1,011	247	181		90		92	21	17
71	221	14	225	173		91	29	1	20	14
72		55	237	162		92	12	***	19	13
73		18	86	153		93		. 1	4	12
74	***	87	89	141		94	50		4	10
75		257	79	127		95	Sie	. 16	4	. 8
76		26	83	115		96	264	4	5	6
77	307	9	68	104		97	100	-	5	
78	25.0	35	98	85		98	36	3	2	2
79	***	12				99		. 2	2	2
80	440	1000				100		2		2
81	140		3 100							
			thunter TV			100				

[[]Appendix B to Chapter IV-Section I, Age-contd.]

APPENDIX B—contd. Amended one-year Age Statistics.

WESTERN DIVISION. MALES.

Age. Males List 2nd Age Males Age Age					MAL	ED:				
Under one 1,989	Age.		Mules.	lat adjustment	2nd adjustment	Age		Males	1st adjustment	2nd adjustment
1 1,054 1,704 1,879 32 1,645 1,930 1,872 2 2,069 1,944 2,002 33 406 1,541 1,814 3 2,080 2,013 2,139 34 517 1,673 1,722 4 2,895 2,360 2,233 35 4,941 1,935 1,560 5 2,383 2,235 36 855 1,473 1,550 6 2,786 2,607 2,301 37 254 1,514 1,409 7 2,034 2,443 2,361 38 1,297 1,531 1,303 8 3,349 2,688 2,873 39 295 1,883 1,236 9 1,707 2,266 2,427 40 5,	4		9	3	4	5		6	7	8
2 2,069 1,944 2,002 33 406 1,541 1,814 3 2,080 2,013 2,139 34 517 1,673 1,722 4 2,826 2,360 2,233 35 4,941 1,395 1,560 5 2,738 2,353 2,278 36 855 1,573 1,560 6 2,766 2,697 2,301 37 254 1,514 1,409 7 2,034 2,443 2,361 38 1,297 1,531 1,303 8 3,749 2,688 2,373 39 225 1,583 1,226 9 1,707 2,266 2,427 40 5,023 1,463 1,236 10 3,586 2,693 2,284 41 118 1,245 1,180 11 673 2,236 2,592 42 653 1,413 1,106 12 4,168 2,383 2,244	Under one		1,989	1,989	1,989	18		197	1,897	1,949
3 2,080 2,013 2,139 34 517 1,673 1,722 4 2,326 2,360 2,333 35 4,941 1,395 1,560 5 2,338 2,353 2,278 36 855 1,573 1,550 6 2,768 2,607 2,301 37 254 1,514 1,409 7 2,034 2,443 2,981 38 1,297 1,531 1,333 8 3,349 2,688 2,673 39 225 1,583 1,236 9 1,707 2,268 2,427 40 6,023 1,463 1,236 10 3,566 2,693 2,384 41 116 1,245 1,180 11 673 2,236 2,392 42 653 1,948 1,406 12 4,168 2,363 2,344 43 206 761 1,045 13 1,008 2,079 2,357	1.	44	1,054	1,704	1,879	52	90.0	1,645	1,980	1,872
4 2,326 2,360 2,233 35 4,941 1,395 1,560 5 2,338 2,353 2,278 36 855 1,373 1,569 6 2,786 2,667 2,301 37 254 1,514 1,499 7 2,034 2,443 2,661 38 1,297 1,531 1,303 8 3,349 2,688 2,873 39 225 1,583 1,226 9 1,707 2,266 2,427 40 5,023 1,463 1,236 10 3,566 2,693 2,384 41 116 1,245 1,189 11 673 2,236 2,392 42 653 1,343 1,106 12 4,168 2,363 2,244 43 206 761 1,045 13 1,008 2,079 2,357 44 215 800 978 14 2,340 2,009 2,294	2	(119)	2,069	1,944	2,002	33	***	406	1,541	12814
5 2,338 2,353 2,278 36 855 1,573 1,569 6 2,766 2,607 2,301 37 254 1,514 1,409 7 2,034 2,443 2,861 38 1,297 1,531 1,303 8 3,349 2,688 2,873 39 225 1,383 1,226 9 1,707 2,266 2,427 40 5,023 1,463 1,236 10 3,586 2,693 2,384 41 116 1,245 1,180 11 673 2,236 2,392 42 653 1,943 1,106 12 4,168 2,363 2,344 43 206 761 1,045 13 1,008 2,079 2,357 44 215 800 928 14 2,340 2,009 2,294 45 2,617 689 938 15 2,146 1,891 2,298	3	144	2,080	2,013	2,139	34		517	1,673	1,722
6 2,786 2,607 2,301 37 254 1,514 1,499 7 2,034 2,443 2,361 38 1,297 1,531 1,393 8 3,349 2,688 2,873 39 225 1,983 1,226 9 1,707 2,266 2,427 40 5,023 1,463 1,236 10 3,586 2,693 2,384 41 116 1,245 1,180 11 673 2,236 2,382 42 653 1,948 1,106 12 4,168 2,363 2,244 43 206 761 1,045 13 1,008 2,079 2,357 44 215 800 928 14 2,340 2,409 2,294 45 2,617 689 928 15 2,145 1,891 2,298 46 307 776 801 16 3,322 2,433 2,209 <t< td=""><td>4</td><td></td><td>2,326</td><td>2,360</td><td>2,233</td><td>35</td><td>100</td><td>4.941</td><td>1,395</td><td>1,660</td></t<>	4		2,326	2,360	2,233	35	100	4.941	1,395	1,660
7 2.034	5	144	2,338	2,853	2,378	36		855	1,573	1,559
8 3,349 2,688 2,373 39 225 1,983 1,226 9 1,707 2,266 2,427 40 5,023 1,463 1,236 10 3,586 2,693 2,384 41 116 1,245 1,180 11 673 2,236 2,392 42 653 1,243 1,105 12 4,168 2,363 2,344 43 206 761 1,045 13 1,008 2,079 2,357 44 215 800 978 14 2,340 2,009 2,294 45 2,617 689 328 15 2,145 1,891 2,298 46 307 778 801 16 3,322 2,433 2,209 47 98 756 814 17 579 2,081 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 703 701 19 580 1,999 2,163 50 3,651 835 689 20 4,686 2,310 2,105 51 57 728 630 21 372 1,706 2,147 52 307 731 592 22 2,135 1,852 2,122 53 27 367 561 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 55 1231 343 685 25 5,687 1,066 2,143 56 177, 373 443 26 1,471 2,354 2,106 57 66 355 441 27 606 2,162 2,126 58 247 415 358	6	229	2,786	2,607	2,301	87	**	254	1,514	1,499
9 1,707 2,266 2,427 40 5,023 1,463 1,236 10 3,586 2,693 2,384 41 116 1,245 J,180 11 673 2,36 2,392 42 653 1,243 1,106 12 4,168 2,363 2,344 43 206 761 1,045 13 1,068 2,079 2,357 44 215 800 878 14 2,340 2,009 2,294 45 2,617 689 228 15 2,145 1,891 2,298 46 307 778 801 16 3,322 2,433 2,209 47 98 756 814 17 579 2,061 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 703 701 19 580 1,999 2,163 50 3,051 835 689 20 4,686 2,310 2,105 51 57 723 630 21 372 1,706 2,147 52 307 731 592 22 2,135 1,852 2,122 53 27 367 561 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,066 2,143 56 177 373 443 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	7		2,084	2,443	2,361	38	337	1,297	1,531	1.393
10	8	100	3,349	2,688	2,373	39	Alex	225	1,382	1,326
10 3,586 2,693 2,384 41 116 1,245 1,180 11 673 2,236 2,392 42 653 1,243 1,106 12 4,168 2,363 2,344 43 206 761 1,045 13 1,008 2,079 2,357 44 215 800 878 14 2,340 2,600 2,294 45 2,617 689 928 15 2,146 1,891 2,298 46 307 778 801 16 3,322 2,483 2,209 47 98 756 814 17 579 2,081 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 793 701 19 580 1,999 2,163 50	9	227	1,707	2,266	2,427	40	12	5,023	1,463	1,296
12 4,168 2,363 2,344 43 206 761 1,045 13 1,008 2,079 2,357 44 215 800 978 14 2,340 2,400 2,294 45 2,617 689 928 15 2,146 1,891 2,298 46 307 778 801 16 3,322 2,433 2,200 47 98 756 814 17 579 2,061 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 793 701 19 580 1,999 2,163 50 3,651 835 659 20 4,686 2,310 2,105 51 57 728 650 21 372 1,706 2,147 52 307 731 502 22 2,135 1,852 2,122 58 1231	10	*		2,693	2,384	41		116	1,245	1,180
13 1,008 2,079 2,357 44 215 800 978 14 2,340 2,000 2,294 45 2,617 689 928 15 2,145 1,891 2,298 46 307 778 801 16 3,322 2,483 2,209 47 98 756 814 17 579 2,081 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 793 701 19 580 1,999 2,163 50 3,051 835 659 20 4,686 2,310 2,105 51 57 728 630 21 372 1,706 2,147 52 307 731 592 22 2,135 1,852 2,122 38 97 367 361 23 757 2,052 2,131 54 144 391 320 24 1,311 2,272 2,111 35 1231 343 485 25 5,687 1,966 2,143 36 177 373 443 26 1,47	11	122	673	2,286	2,392	42	-	653	1,948	1,106
14 2,340 2,009 2,294 45 2,617 689 928 15 2,146 1,891 2,298 46 307 778 801 16 3,322 2,433 2,209 47 98 756 814 17 579 2,081 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 793 701 19 580 1,999 2,163 50 3,651 835 689 20 4,686 2,310 2,105 51 57 728 630 21 372 1,706 2,147 52 307 731 592 22 2,135 1,852 2,142 33 27 367 361 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 36 1,231 343<	12	***	4,168	2,363	2,844	43	***	206	761	1,045
14 2,340 2,609 2,294 45 2,617 689 928 15 2,146 1,891 2,298 46 307 778 801 16 3,322 2,433 2,209 47 98 756 814 17 579 2,081 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 793 701 19 580 1,999 2,163 50 3,051 835 659 20 4,686 2,310 2,105 51 57 728 630 21 372 1,706 2,147 52 307 731 592 22 2,135 1,852 2,122 53 27 367 361 23 757 2,052 2,131 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343<	13		1,068	2,079	2,357	44	482	215	800	1978
15 2,146 1,891 2,298 48 307 778 801 16 3,322 2,483 2,200 47 98 756 814 17 579 2,081 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 793 701 19 580 1,999 2,163 50 3,051 835 689 20 4,686 2,310 2,105 51 57 728 630 21 372 1,706 2,147 52 307 731 592 22 2,135 1,852 2,122 53 27 367 361 23 757 2,052 2,131 54 144 391 520 24 1,311 2,272 2,111 55 1231 343 483 25 5,687 1,966 2,143 56 177 373 <td>14</td> <td>-00</td> <td></td> <td>2,600</td> <td>2,294</td> <td>45</td> <td>1000</td> <td>2,617</td> <td>680</td> <td>928</td>	14	-00		2,600	2,294	45	1000	2,617	680	928
16 3,322 2,483 2,209 47 98 756 814 17 579 2,081 2,174 48 653 843 734 18 3,776 2,589 2,146 49 105 793 701 19 580 1,999 2,163 50 3,651 835 659 20 4,686 2,310 2,105 51 57 723 630 21 372 1,706 2,147 52 367 731 592 22 2,135 1,852 2,122 53 27 367 361 23 757 2,052 2,131 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,966 2,143 56 177 373 443 26 1,471 2,354 2,106 57 66 355 <td>15</td> <td>200</td> <td></td> <td>1,891</td> <td>2,298</td> <td>46</td> <td>177</td> <td>307</td> <td>778</td> <td>801</td>	15	200		1,891	2,298	46	177	307	778	801
18 3,776	16		8,322	2,483	2,200	4.7	160-	98	756	814
19 580 1,999 2,163 50 3,051 835 689 20 4,686 2,310 2,105 51 57 728 630 21 372 1,708 2,147 52 307 731 592 22 2,135 1,852 2,122 53 27 367 561 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,966 2,143 56 1,77 373 443 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	17	***	579	2,081	2,174	48	772	653	843	734
19 580 1,999 2,163 50 3,051 835 689 20 4,686 2,310 2,105 51 57 728 630 21 372 1,706 2,147 52 307 731 592 22 2,135 1,852 2,122 58 27 367 361 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,966 2,143 56 177 373 448 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	18	100	3,776	2,589	2,146	49		105	793	701
20 4,686 2,310 2,105 51 57 728 630 21 372 1,706 2,147 52 367 731 592 22 2,135 1,852 2,122 58 27 367 561 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,966 2,143 36 177 373 448 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	19	:::::	450.0	1,999	2,163	:40:	4-	3,051	835	659
22 2/135 1,852 2,122 58 27 367 561 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,966 2,143 56 177 373 448 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	20	564	4,686	2,310	2,105	51	2 9 2 2	57	728	630
22 2,135 1,852 2,122 58 27 367 561 23 757 2,052 2,151 54 144 391 520 24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,966 2,143 36 177 373 443 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	21	364	372	1,706	2,147	52	-	307	731	592
24 1,311 2,272 2,111 55 1,231 343 485 25 5,687 1,966 2,143 36 177 373 443 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	22		2,185	1,852	2,122	86		27	867	261
25 5,687 1,966 2,143 36 177 373 448 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358	23	94	757	2,052	2,151	54	***	144	391	520
25 5,687 1,966 2,143 56 177 373 448 26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358			-	2,072	2,111	55	1000	1,231	343	185
26 1,471 2,354 2,106 57 66 355 411 27 606 2,162 2,126 58 247 415 358			5,687	1,966	2,143	36	**	177	373	448
27 . 606 2,162 2,126 58 . 247 415 358	26			2,354	2,106	57	100	66	355	311
Wass 2000 as 20 dat 997		66	16305	2,162	2,126	58	2	247	415	358
700	28	22	2,695	2,402	2,008	39	***	59	396	337
20 352 2,147 2,064 80 1,534 408 312			852	2,147	2,064	60	*	1,534	408	312
50 . 6.885 2,355 1,984 61 80 370 291			a con	2,355	1,984	61	1	80	370	291

[Appendix B to Chapter IV-Section I, Age-contd.]

APPENDIX B-contd.

Amended one-year Age Statistics.

WESTERN DIVISION—contd. MALES—concld.

				-2452003000					
Age		Males.	1st adjustment	2nd adjustment	Age		Males	lst adjustment	2nd adjustment
1		ā	8	4.	-5		6	7	8
62		126	374	267	83	24	8	21	16
- 63	244	. 59	144	241	83	***	8	3	13
64	**	70	136	215	84	-	2	5	11
65	***	384	116	188	85	***	18	4	10
66	***	39	118	159	86	444	1	5	8
:67		29	100	132	87			5	6
88	***	68	101.	102	88	.,,	4	(5)	4
69	***	23	96	94	- 59	721	3	5	4.
70	100	348	95	83	90	- 27	16	5	3
71	277	11	85	75	91		5996	4	3
72		25	82	68	92	100	(***)	3	3
73	:02	17	35	- 60	.93		391	des	2
74	***	8	38	53	94		1	î	2
75		131	35	46	95	:000	1	-1	1
76	***	10	33	40	96	194	1	1	1
77		7	32	84	07	**	340	1	1
78	0.00	10	26	27	me.	100	***		200
70	144	4	24	24	99		. 1		7.0
80		98	23	21	100	9		1,995	***
St	ě	1	22	18	-				

[Appendix B to Chapter IV-Section I, Age-contd.]

APPENDIX B—contd. Amended one-year Age Statistics.

WESTERN DIVISION-contd. FEMALES.

				3.33343	A A A A A A A A A A A A A A A A A A A				
Age.		Females,	ist aljustment	2nd adjostment	Ago		Females	lst adjustment	2nd adjustment
1		2	3	(4)	4		6	7	В
Under one		2,423	2,423	2,423	81	-	194	1,551	1,585
1		1,264	2,011	2,278	32	- 34	1,222	1,572	1,497
2		2,436	2,369	2,414	-33	***	262	1,153	1,450
3	14.0	2,735	2,413	2,587	84		443	1,239	1,362
4		2,987	2,823	2,715	35	***	3,645	1,047	1,300
ō	100	2,641	2,899	2,770	36	***	624	1,163	1,231
- 6	***	3,315	3,138	2,790	37	441	260	1,126	1,187
7	18	2,816	3,012	2,842	38	222	842	1,256	1,107
8		8,029	8,315	2,824	39	444	257	1,160	1,068
.9	500	2,358	2,870	2,832	40	85	4,298	1,207	1,013
10		4,157	3,170	2,738	41	10%	142	1,074	1981
11		1,089	2,635	2,676	42	1563	486	1,064	938
12	2.55	4,316	2,622	2,563	43	35)	187	692	913
13	*14	1,253	2,166	2,519	-44	, 30	205	718	874
14	777	2,295	2,506	2,403	4.5	(4)	2,439	043	840
15		1,875	1,780	2,354	46	1991	275	695	808
16	120	2,790	2,225	2,227	47	1922	107	656	781
17	22.2	(89)	1,887	2,161	48	**	451	855	710
18	47	3,477	2,532	2,099	40	Librar	157	817	685
19	***	603	2,045	2,00%	50	322	8,283	860	648
20	-	a,101	2,326	2,032	51	1,000	87	786	620
21	Nice	356	1,772	2,061	52	- 60	323	779	380
22	791	2,092	1,915	5,031	5.8		81	341	569
23	2 001	708	1,940	2,042	54	- 100	123	359	585
24	14	1,319	2,125	1,974	85	145	1,091	307	505
25	300	5,226	1,808	1,964	56	(27.7)	176	336	468
26	Serie	1,282	2,096	1,893	57	-	68	320	488
27	100	506	1,900	1,875	58		229	501	380
28		2,148	2,003	1,806	59	**	40	474	303
29	192	339	1,785	1,742	60	19	1,998	492	341
30		5,740	1,929	1,644	-61	22.	39	451	324
[Ap	pend	is B to Chap	iter IV—Se	ection I, Age	1				

APPENDIX-B - concld.

Amended one-year Age Statistics.

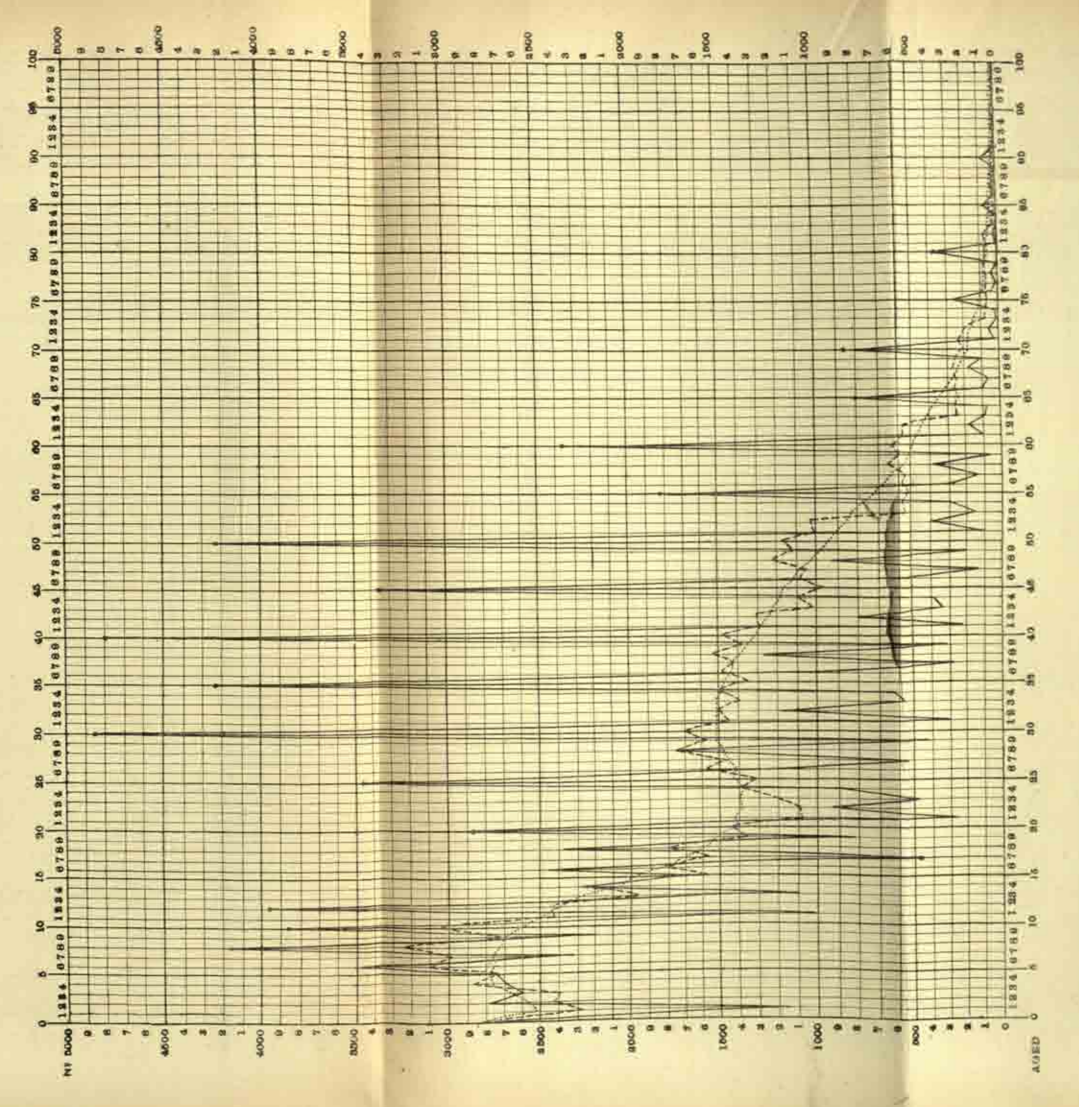
WESTERN DIVISION—concld, FEMALES—concld.

				CONTAINE,	J. COLICE	**			
Age		Females-	1st adjustment	2nd adjustment	Age.		Females	1st adjustment	and adjustment
1		2	3	4	5.		6	7	8
62		100	457	804	82	7.55	9	28	19
63	100	40	144	288	83	741	2	7	17
64	**	53	145	250	84	***	2	7	15
65	:395	432	117	2(8	85	2225	26	· · ·	12
66:	-016	47	122	183	86	1,000	3	8	10
67	4.	ii	115	151	87	-31	1151	7	8
68	29	66	121	113	88	. ***	8	6	- 6
69		19	1)3	104	89		(99)	5	b
70	24940	461	119	94	90	- 44	19	5	4
71	FEE	8	106	86	91	441	***	4	
72		10	103	78	92:	***	100	- 4	8
73	444	(040)	35	70	93	1448	220	1	3
74		6	41	62	94	***	2	-1	2
75	1960	141	33	54	95	100	3	_1	2
76		16	34	46	96	107		1	1
77	000	P(Y)	33	39	97	2000	907	1	1
78	***	6	31	30	98.	***	***	122	1
79	7.	-3	28	27	99	***	945	1	1.
80.	**	131	29	24	100	:22	2	2	2
81		2	28	22			HP 5		
1		as constitutes		1 3					

[Appendix B to Chapter IV - Section I, Age-condd.]

Chart Shewing Returns by Single Age Periods—(To Illustrate Appendix B.)
EASTERN DIVISION—MALES

Black Lines: - ACTUAL Dutted Lines: - ADJUSTED \- Final



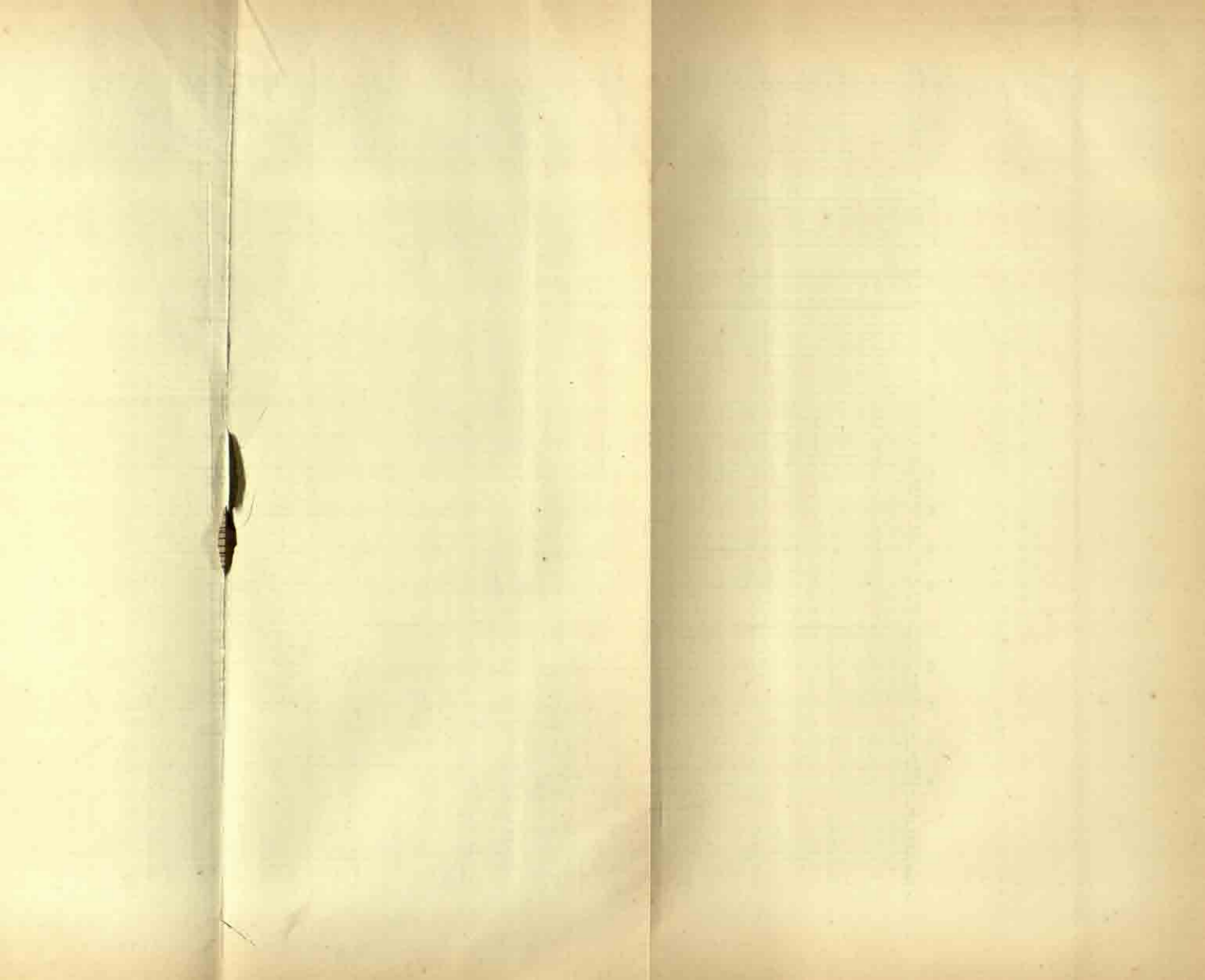
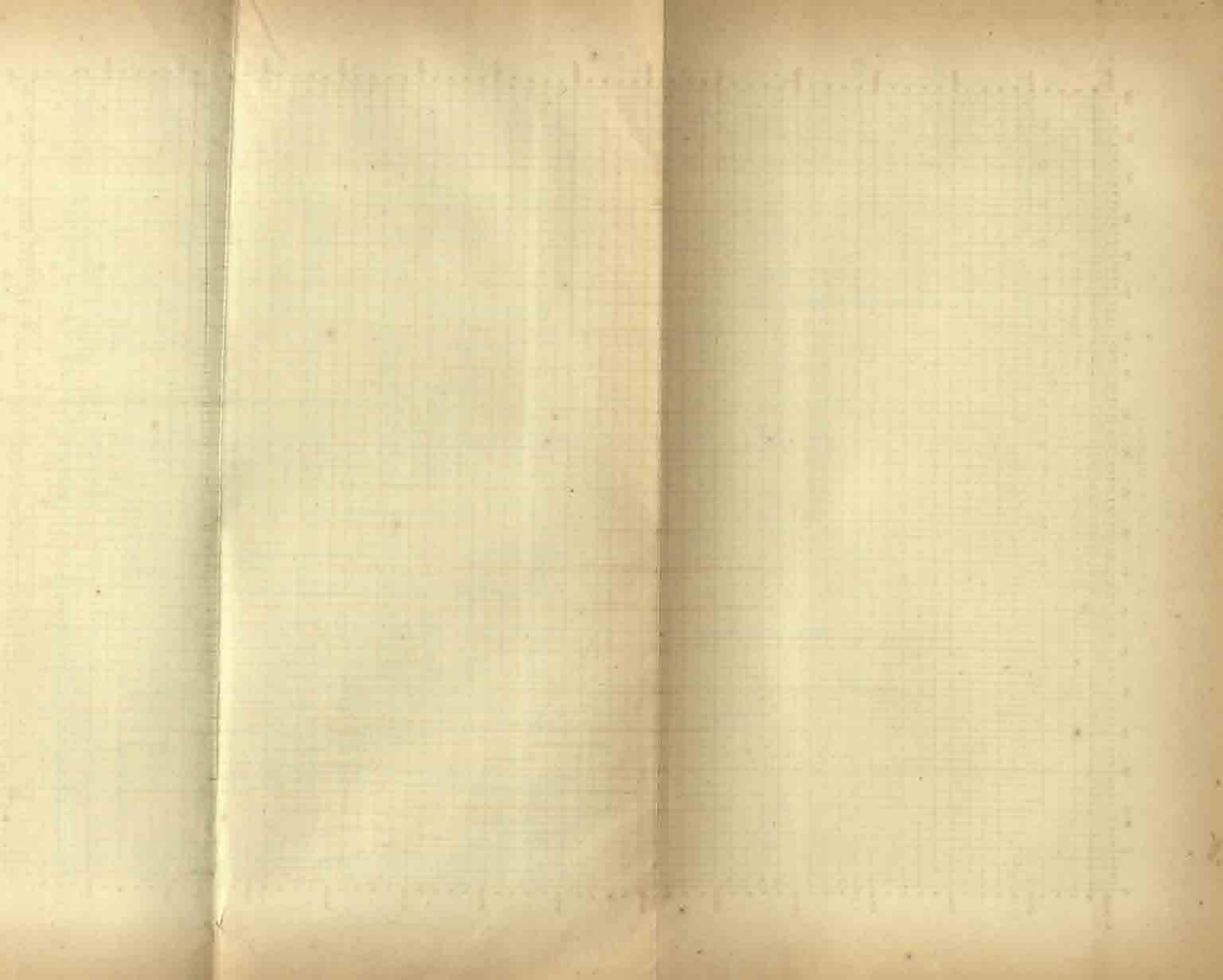


Chart Showing Returns by Single Age Periods—(The allers EASTERN DIVISION—FEMALES

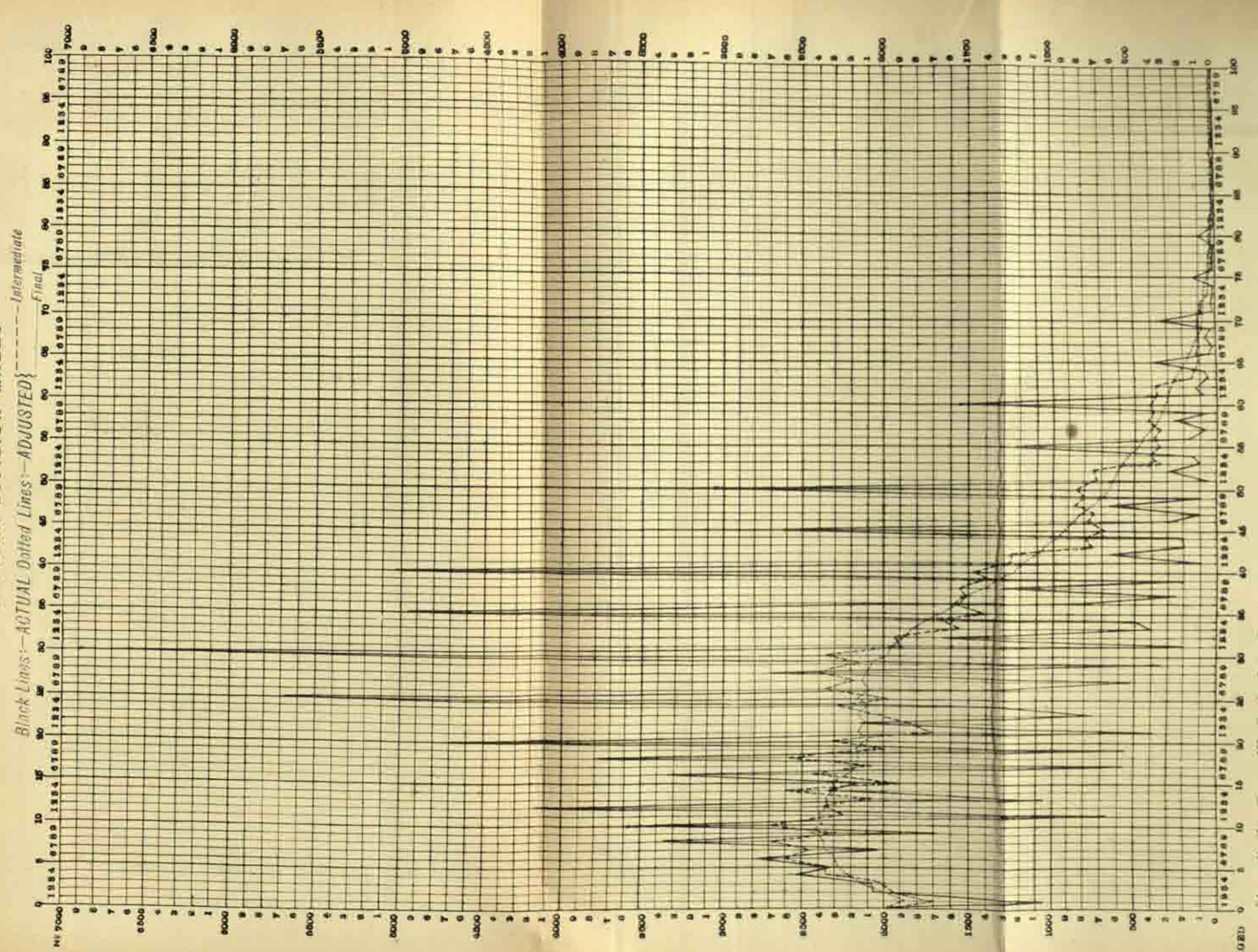
Black Lines --- ACTUAL Dutted Lines --- ADJUSTED ---- Intermediate

000 0 0 0 0 0 0 0

Appendix C to Chapter IV Section I Age



illustrate Appendix B.) gle Age Periods-(% i Chart Shewing Returns by Sir WESTERN



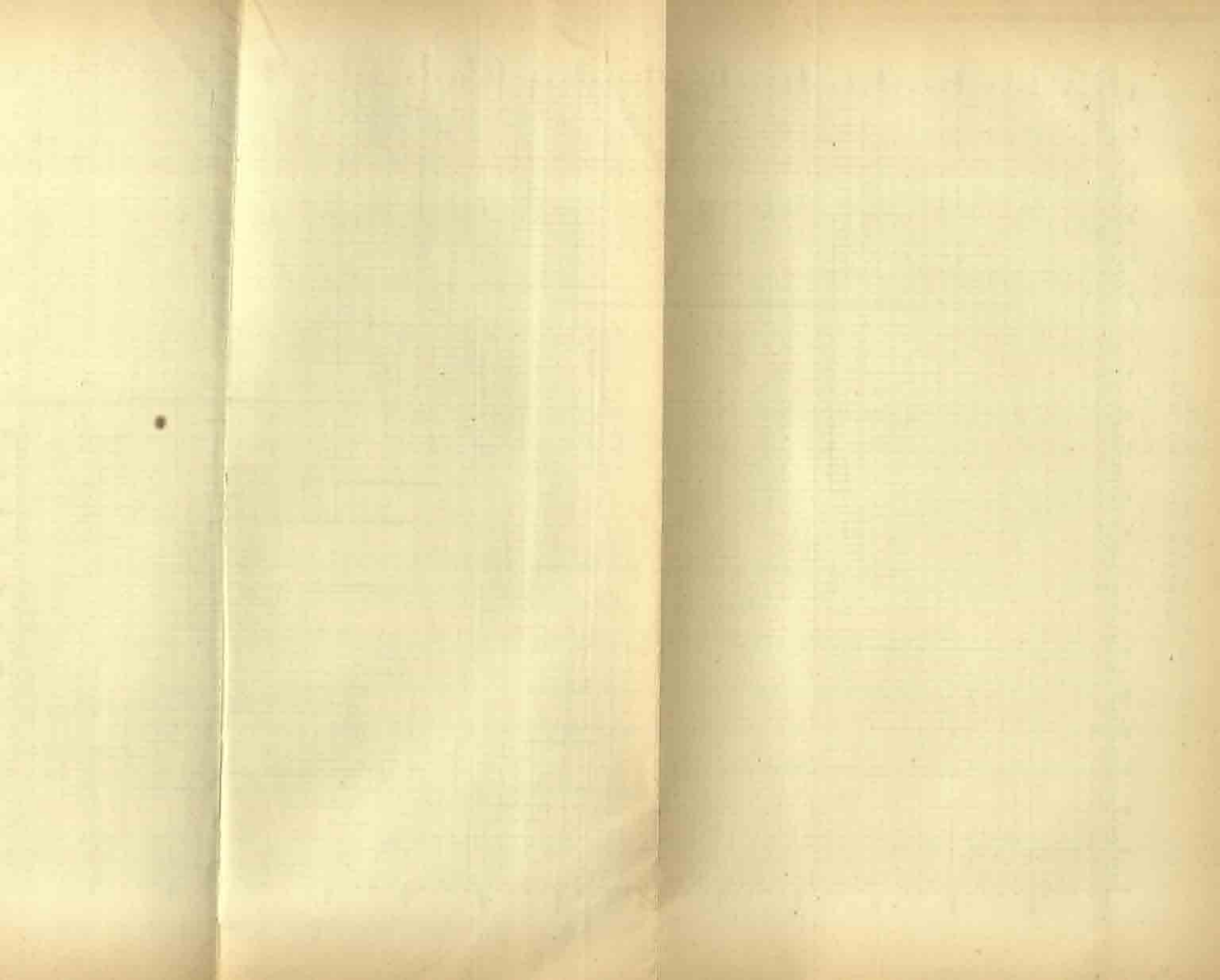
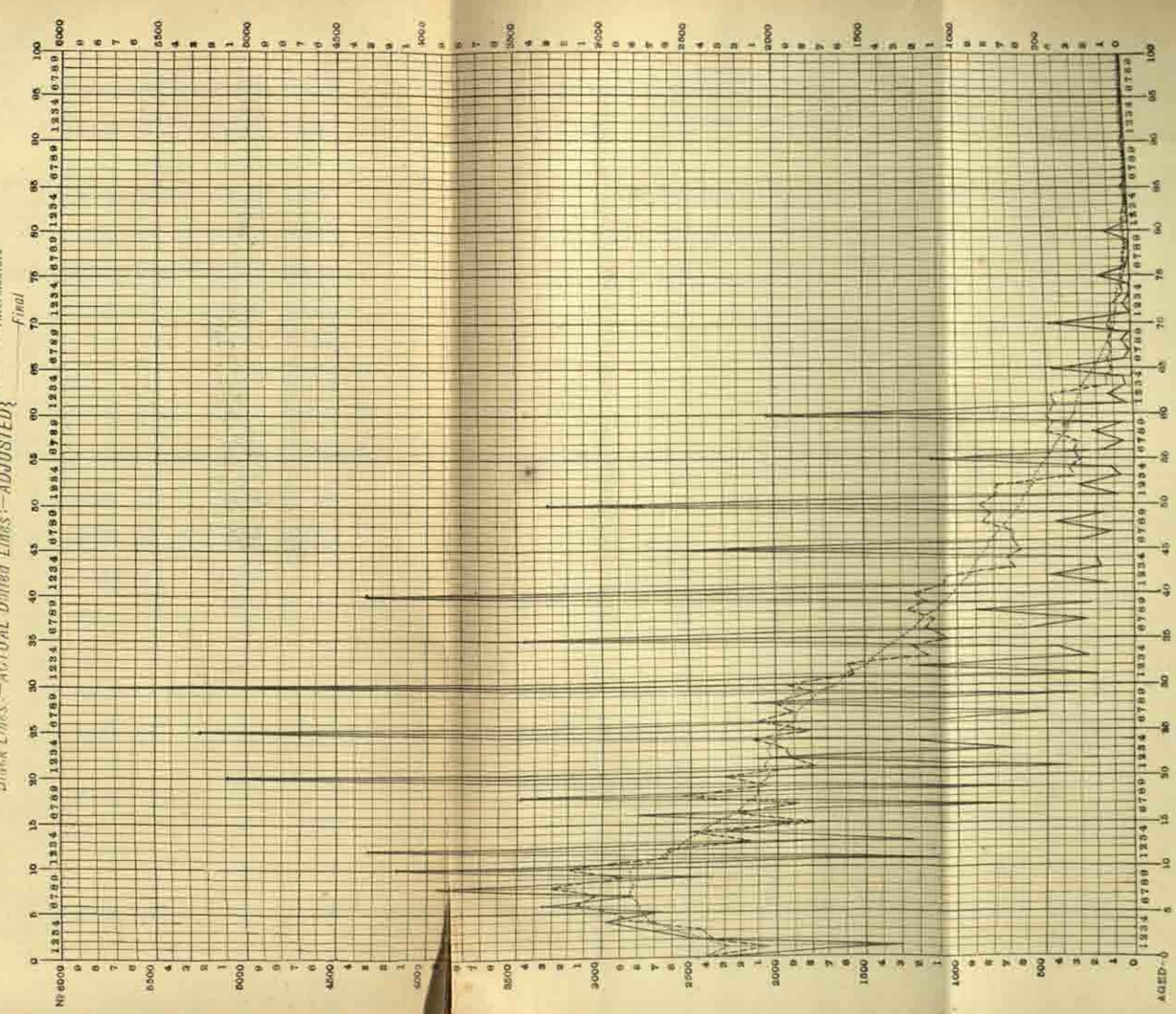
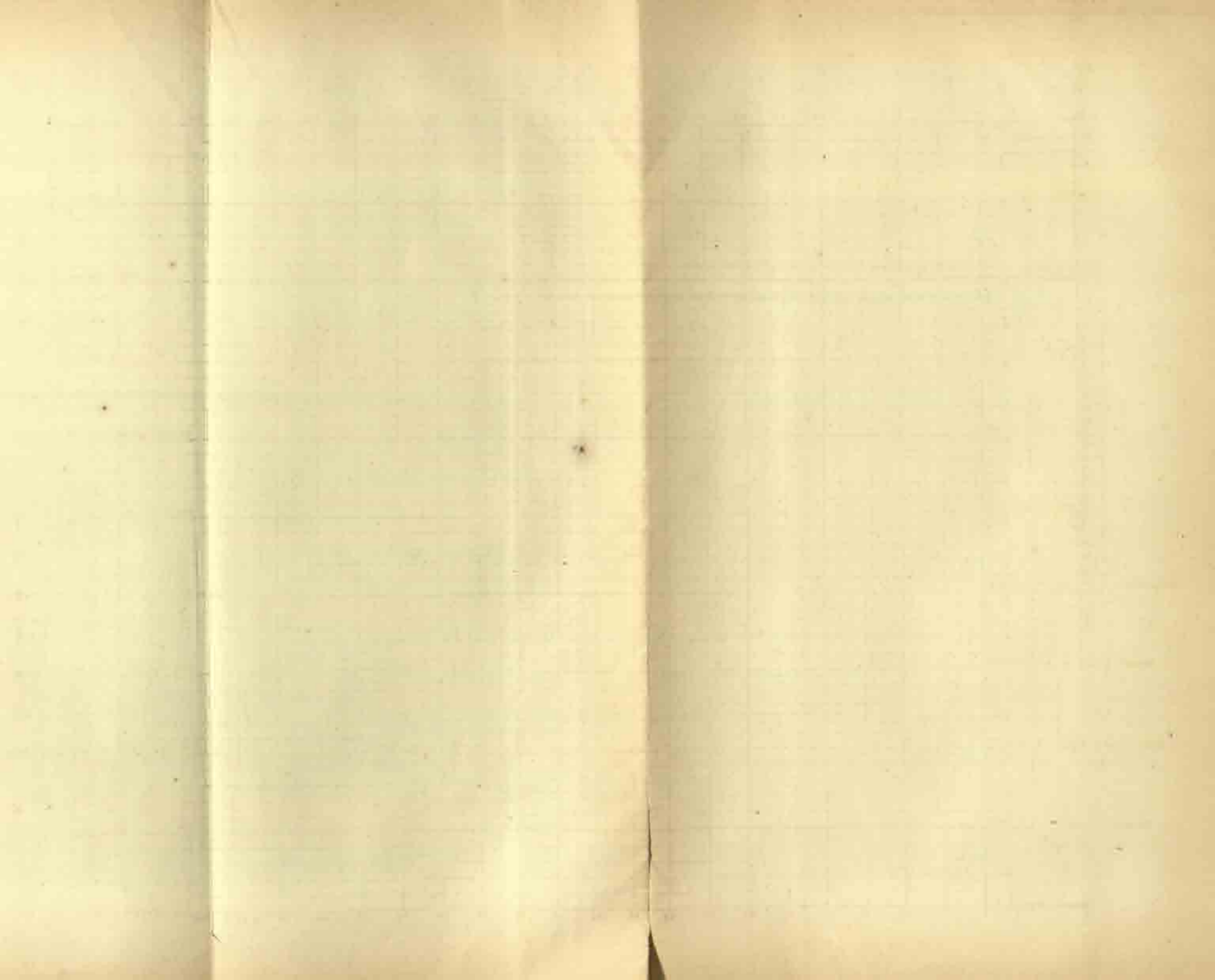


Chart Shawing Returns by Single Age Periods-(16 illustrate Appendix B.) WESTERN DIVISION-FEMALES P B E N D I X-C (Concill.)

Black Lines -- ACTUAL Datted Lines :- ADJUSTED } ----- Intermediate

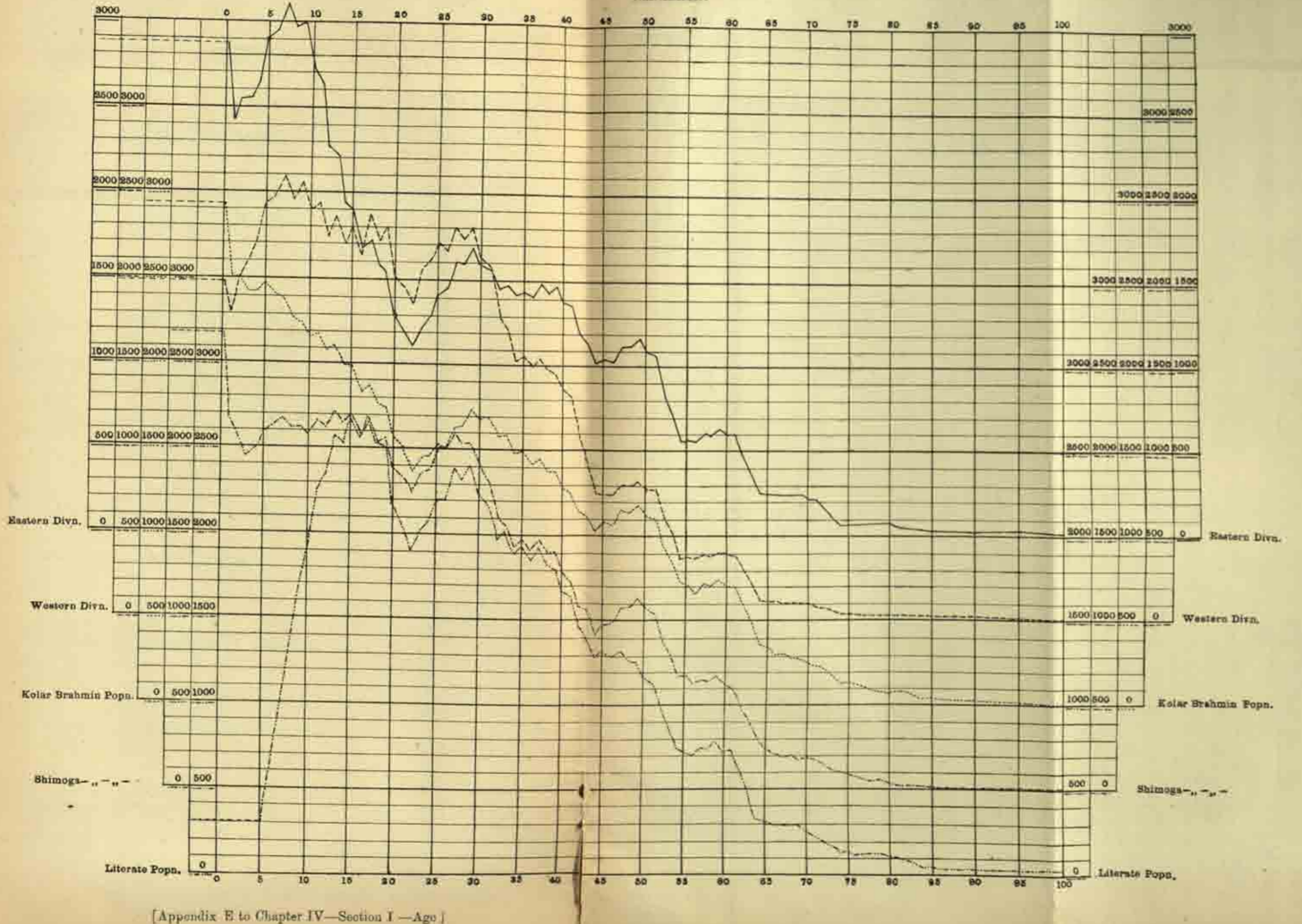


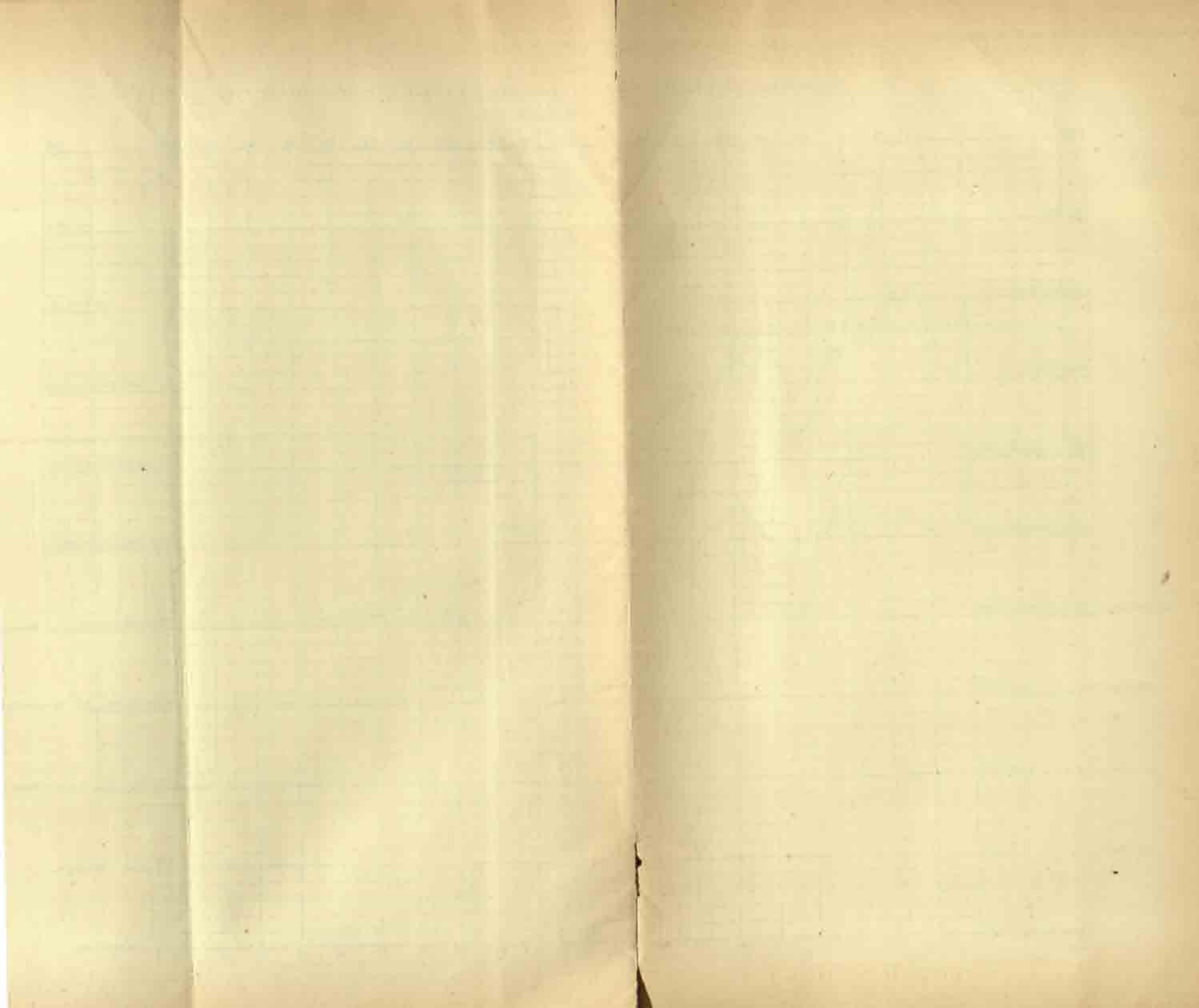


A P P E N D I X—E,

Chart Shewing ADJUSTED Returns by Single Age Periods -(To (Manhall Appendix 1))

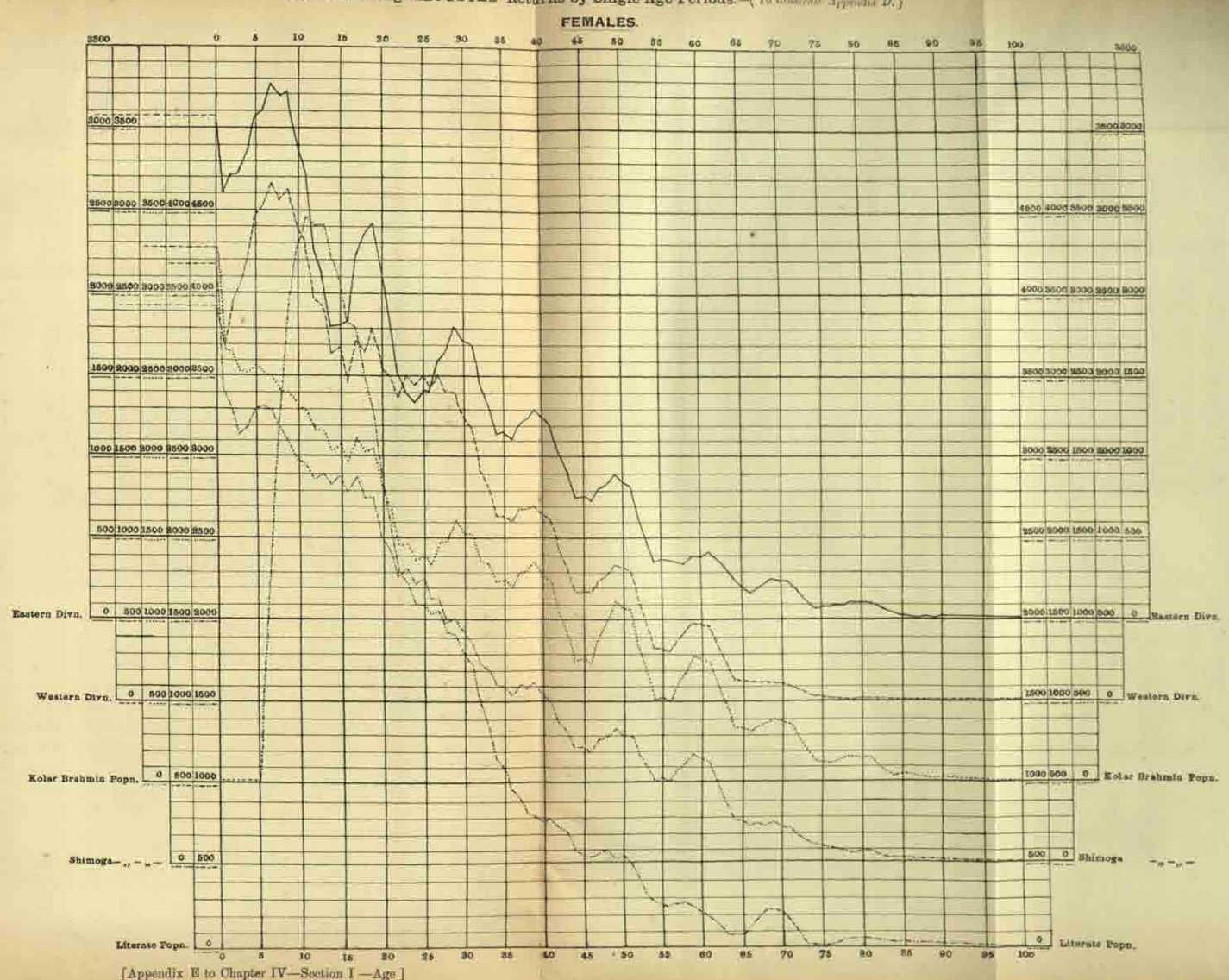


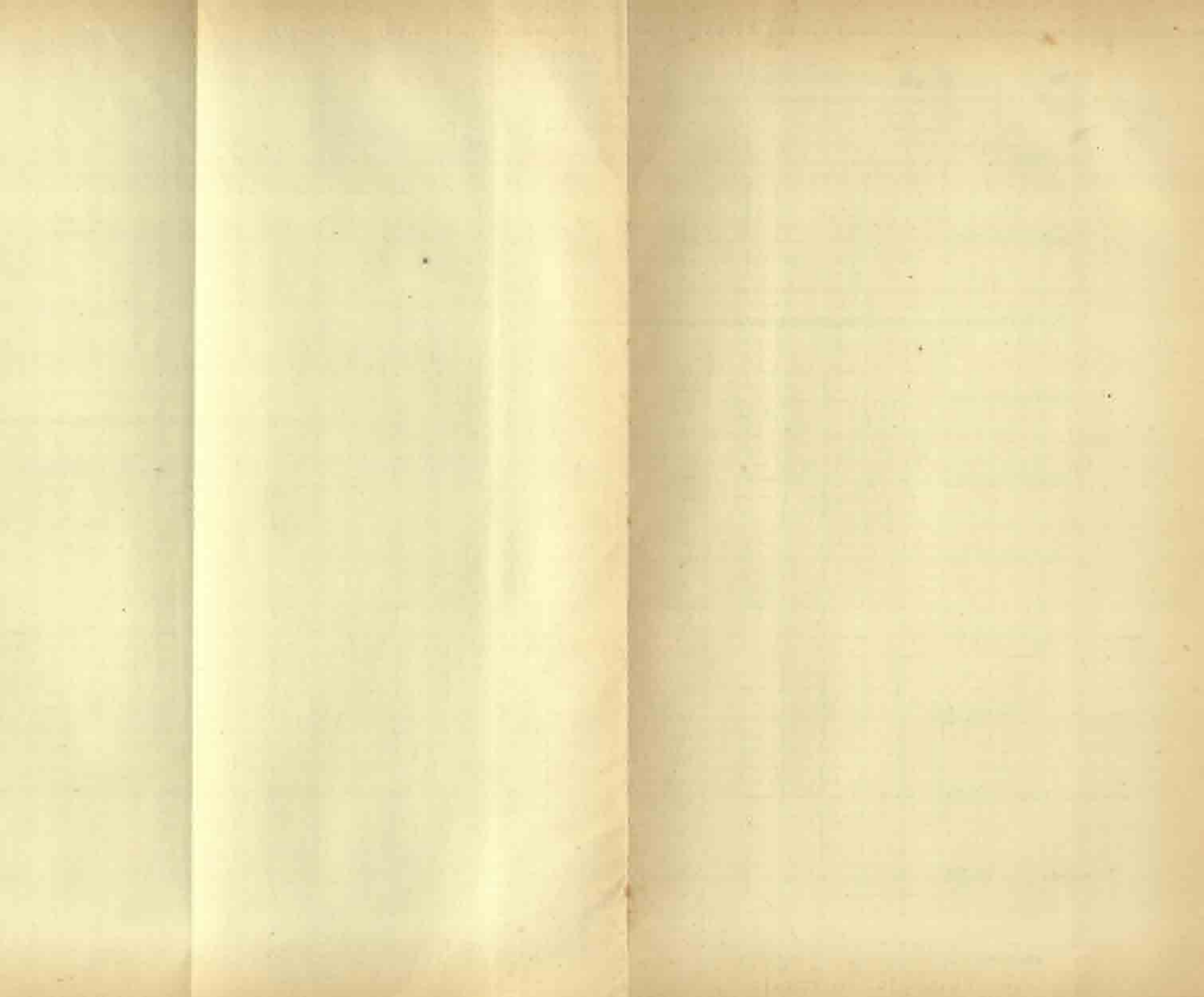




154 a XPPENDIX-E.

Chart Shewing ADJUSTED Returns by Single Age Periods: - (To illustrate Appendix D.)





APPENDIX D.

II—Statement showing unadjusted and adjusted returns by single Age-periods. Vide para 22 of the Report,

Fastern Division-Males.

		- 10	nstern Divisi	on-Males.		
Age.		Actual.	₹3	Intermediate.	考 节	Final.
1		2	3	4	b	6
Infaut	140	2,864	2,864	2,864	2,564	2,864
1	1983	1,159	6,792	2,264	7,365	2,435
2	***	2,769	6,530	2,177	12,672	2,534
3		2,602	8,063	2,688	12,799	2,558
4	111	2,692	8,037	2,679	13,884	2,677
- 5	.00	2,743	8,947	2,982	14,528	2,003
- 6	941	3,512	8,574	2,858	14,734	8,947
7	441	2,319	9,992	3,331	15,486	8,097
.8	323	4,161	8,651	2,884	14,884	2,977
.0	100	2,171	10,294	3,431	14,006	2,093
10	17	3,062	7,140	2,380	13,625	2,725
11	1000	1007	8,821	2,940	13,132	2,626
12	900	3,852	5,971	1,990	11,364	2,273
13	225	1,112	7,173	2,891	11,091	2,218
1-4	1,15	2,209	4,989	1,063	9,684	1,987
15	7.50	1,668	6,821	2,107	9,463	1,898
16	***	2,414	4,599	1,533	8,303	1,661
17	111	157	5,306	1,769	B,663	1.733
18	20	2,375	3,694	1,231	7,876	1,575
10	141	832	6,070	2,023	7,696	1,533
20	16	2,863	3,959	1,320	6,489	1,298
21		263	4,058	1,353	6,018	1,200
92	200	931	1,687	562	6,615	1,123
23	250	492	2,310	770	6,139	1,995
24	966	887	4,831	1,610	6,618	1,304
25	755	3,452	5,531	1,844	7,121	1,424
26	100	1,102	5,195	1,782	7,267	1,453
27	340	551	3,496	1,165	8,004	T,601
28	it an	1,758	2,748	916	8,019	1,004
29	342	444	7,041	2,347	8,392	1,678
30	2	4,844	5,576	1,859	7,910	1,589
81	697	288	6,316	2,103	7,798	1,559
82	ne:	- 1,184	2,050	683	7,264	1,453

APPENDIX D-contd.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Eastern Division-Males-contd.

- v		V A		Milico Colleg		40. 4
Age.		Actual	₹3	Intermediate,	₩ 5	Final
1		2	3	4	5	0.
33	- 22	578	2,402	801	7,358	1,472
34	***	640	5,449	1,816	7,086	1,417
35	444	4,231	5,860	1,953	7,247	1,449
36	an.	989	5,499	1,83%	7,068	1,414
37	300	279	2,532	844	7,882	1,476
38	1	1,264	1,865	622	7,211	1,142
39	1000	322	6,390	2,130	7,319	1,464
40		4,804	5,346	1,782	6,927	1,385
41	344	220	5,822	1,941	0,813	1,363
42		798	1,356	452	6,041	1,208
43	1440	338	1,524	508	5,702	1,140
44	140	388	4,073	1,358	5,128	1,026
45	194	3,347	4,328	1,443	5,238	1,048
46	Perc	593	4,100	1,367	5,158	1,032
47	166	160	1,687	562	5,578	1,116
48	344	934	1,284	428	5,639	1,128
49	160	190	5,935	1,778	5,842	1,168
50	(44)	4,211	4,511	1,504	5,495	1,099
51		110	4,710	1,570	5,337	1,067
3.2	227	389	645	215	4,306	861
53	0.61	146	809	270	3,602	720
54	1665	274	2,242	747	2,784	557
55		1,822	2,399	800	2,839	568
56		303	2,257	752	2,765	553
177	22.	132	811	270	2,961	592
58	727	376	588	196	3.009	002
59	**1	50	2,830	945	3,137	627
60		2,374	2,545	848	2,988	598
61		91	2,639	880	2,912	582
62	202	174	362	121	2,292	458
63		97	361	120	1,772	354
64	***	90	969	323	1,217	243
65		782	984	328	1,216	243
66	241	112	974	325	1,215	243
				21211-5		

APPENDIX D-contd,

II .- Statement showing unadjusted and adjusted returns by single Age-periods.

Eastern Division-Males-concld.

Age		Actual	≼3	Intermediate	₹5	Final
- 1	- 1	2	3	4	5	6
67		80	360	120	1,275	255
68	1744	168	358	119	1,286	257
69	222	110	1,148	383	1,281	256
70	9.	870	1,017	339	1,196	239
71	111	37	960	320	1,105	221
72		53	106	35	812	162
73	544	16	83	28	371	114
74	-	14	271	90	350	70
75	2	241	293	98	344	69
76		38	297	99	336	67
77	***	18	87	29	370	74
78	1944	31	60	20	387	77
79	-	11	371	194	406	81
80	.,	829	346	115	388	78
81	7000	6	355	118	378	76
83	2000	20	23	11	280	.56
83	250	7	31	10	193	33
84	33	4	79	26	102	20
85	101	68	83	28	98	20
86	200	11	82	27	194	19
87		3.	22	7	001	29
88	, tro	8	.17	6	1(2	20
89	20.0	ď	95	32	106	21
90	16	81	91	30	105	m
91	1300	4	92	31	164	21
92	- 1	. 8	17	6	79	15
93	16	6	15	5	50	31
94	eter.	. 2	23	7	30	6
95	: 1	14	20	7	29	- 6
96	12.0	4.	21	7	26	-5
97			9	3	21	4
98	2000	2	25	2	19	4
99	75	2220	7	3	9	3
100	-	N N	5		- 4	
	166	100,000			1965-49	100.811
			Section 1-Ag	e-contd.		

APPENDIX D-contd.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Eastern Division-Females.

Age		Actual	2 3	Intermediate	€ 5	Final
				4		6
 0	222	3,061	3,061	3,061	3,061	3,061
1		1,217	7,222	2,407	7,811	2,604
2		2,944	7,028	2,343	13,597	2,719
3	-	2,867	8,748	2,916	13,638	2,727
4		2,937	8,609	2.870	14,223	2,845
5	144	2,805	9,301	3,100	15,329	3,066
6		3,559	8,983	2,904	15,492	8,098
7	22	2,619	10.346	3,449	16,296	3,259
8	***	4,168	9,937	11,079	15,946	3,189
p	***	2,450	11,021	3,674	16,062	3,212
10	444	4,403	8,249	2,750	14,621	2,924
ĩĩ		1,396	9,339	3,110	13,635	2,727
12		3,531	6,023	2,008	11,479	2,296
.13	***	1,096	4,280	2,093	10,622	2,124
14		1,658	4,554	1,518	0.076	1,815
15	***	1,805	5,678	1,893	9,099	1,820
16		2,220	4,691	1,564	9,219	1,844
17	1840	666	6,094	2,031	11,123	2,925
18		3,208	6,630	2,213	11,719	2,344
19	***	2,765	10,266	3,422	12,070	2,414
20	170	4.293	7,468	2,489	10,735	2,147
21	700	410	5,744	1,915	9,426	1,885
22	744	1,041	2,087	696	7,686	1,537
23		636	2,712	904	7,015	1,403
24	-	1,025	5,047	1,682	6,784	1,347
25	422	3,376	5,455	1,818	7,084	1,417
26		1,044	4,902	1,634	7,005	1,401
27	1994	482	3,135	1,046	7,928	1,586
28	144	1,612	2,474	825	8,258	1,652
29		880	7,815	2,605	9,041	1,808
30	-	5,823	6,444	2,149	8,601	1,720
al		241	7,250	2,417	8,494	1,699
32		1,186	1,817	606	7,308	1,462

APPENDIX D-contd.

II.—Statement showing unadjusted and adjusted returns by single Age-periods.

Eastern Division-Females-contd.

Age		Actual	₹3	Intermediate	₹5	Final
1		2	3	4	5	6
.33	Sene:	390	2,155	718	6,679	1,336
34	2444	579	4,257	1,419	5,692	1,138
35	223	3,288	4,538	1,519	5,748	1,149
.86	200	691	4,291	1,430	5,563	1,113
37		312	1,981	660	6,042	1,208
38	(46.1	978	1,606	535	6,160	1,232
39	1991	316	5,693	1,898	6,486	1,297
40	1900	44399	4,911	1,637	6,198	1,240
41	See	196	5,268	1,756	6,071	1,214
42	1000	678	1,115	372	5,157	1,031
43	1994	246	1,225	408	. 555	911
× 44	577	206	2,951	984	3,790	759
45	221	2,399	3,104	1,035	3,800	760
46	- 44	399	2,973	991	3,702	740
47		175	1,145	382	4,076	815
48		571	931	310	4,238	848
49	222	185	4,073	1,358	4,470	894
50		3,317	3,591	1,197	4,246	849
51		89	3,668	1,228	4,116	823
12	141	262	478	158	3,178	636
53	77.5	122	539	180	2,521	504
54	***	155	1,261	420	1,815	363
255	12	984	1,621	540	1,916	383
56	20	482	1,552	517	1,861	372
_ 57	848	86	778	259	1,857	371
58	+43	210	375	125	1.825	366
59		79	1,247	416	1,055	891
60	100	958	1,534	511	2,004	407
61	10	497	1,933	614	2,100	421
62		478	1,013	338	1,942	388
63	444	38	590	197	1,689	338
64	-	74	756	252	1,299	258
65	944	644	775	258	1,023	205
66	127	57	731	214	888	178

APPENDIX D-contd.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Eastern Division-Females-concld.

	Age		Actual	₩ 3	Intermediate	₹ 5	Final
	1		2	3	4	5	6
	67	1000	30	217	72	1,025	205
	68		130	187	62	1,118	224
	60	-340	27	1,168	389.	1,234	247
	70	272	1,011	1,052	351	1,191	238
	71	944	14	1,080	360	1,182	236
	72	1943	55	87	29	914	183
	73	1000	18	160	53	686	137
	74		87	362	191	423	85
	75	1922	257	370	123	417	83
	76	***	26	292	97	383	77
	77	200	9	70	28	414	83
	78	-4	35	56	19	432	86
	79		12	456	159	479	96
	80	44	409	424	141	492	98
	8t	1944	3	433	144	509	102
	82		21	107	36	406	81
	83	100	83	109	36	290	
	84	1923	5	147	49	170	34
	.95	100	59	74	25	140	28
	86		10	71	24	109	29
	87	-20	2	19	6	95	19
	88	120	7	34	5	103	21
	89		Ď	104	35	110	22
	90	- 22	92	98	33	105	21
	91		1	93	21	100	20
2-1	92		1,664	2		71	Î4
#1	93	75.5	1	3	***	45	9
	94	775	***	17	6	21	4
	95	-1.0	16	20	7	22	4
	96		4	20	7	24	5
	97	.500	×166	7	2	20	4
	98	144	3	5	2	15	3
	99	-	2	7	2	6	2
	100	M.	2	3	2	2	2
	Total	-,;	100.000				100.867
-	Apper	dix D	to Chapter IV,	Section 1—Ac	De-countril 1		

APPENDIX D-contd.

II.—Statement showing unadjusted and adjusted returns by single Age-periods.

Western Division-Males.

	-		CALL ESCAPINION	- AMERICAN	14.	
Age.		Actual.	₩ 24	Intermediate	≱ 5.	Final,
Infant	1	1,985	1,989	1,989	1,989	1,989
1		1,054	5,112	1,704	8,427	1,800
2		2,069	5,203	1,734	9,967	1,993
а	999	2,080	6,675	2,225	10,528	2,106
187	***	2,526	6,944	2,315	11,210	2,242
3	***	2,339	7,650	2,550	12,199	2,440
6:	222	2,786	7,158	2,386	12,337	2,467
7	268	2,004	8,169	2,723	12,806	9,570
8	***	8,849	7,090	2.563	12,328	2,466
19		1,707	8,623	2,874	12,744	2,549
10	781	3,566	5,946	1,982	11,991	2,398
ii		673	8,407	2,802	12,158	2,431
12	277	4/168	5,909	1,970	11,130	2,226
18	***	1,068	7,570	2,525	11,750	2,850
14	540	2,340	5,554	1,851	10,963	2,193
15	-22	2,149	7,807	2,602	11,552	2,310
16		3,321	6,046	2,015	10,672	2,134
17	144	570	7,676	2,559	11,885	2,367
18	-	8,776	4,935	1,645	11,112	2,222
ile.	7996	580	9,042	3,014	11,494	9,299
20		4,686	3,637	1,879	10,023	2,005
21	-	371	7,192	2,397	9,779	1,956
22	4/4	2,135	3,263	1,088	9,350	1.970
23	770	757	4,203	1,401	10,294	2,060
24	500	1,311	7,730	2,585	10,485	2,007
25	***	5,687	8,460	2,823	10,988	2,198
26	***	1,471	7,764	2,588	10,805	2,161
97)	(144)	606	4,772	1,591	11,583	2,300
28	12.00	2,695	3,653	1,218	11,186	2,237
21		332	9,932	3,311	11,507	3,201
30	344	6,885	7,434	2,478	10,665	2,133
31	. 777	197	8,727	2,900	10,303	2,061
32		1,645	2,248	749	8,947	1,789
				1		

APPENDIX D-contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.

Western Division-Males-contd.

Age.		Actual	₩ 25.	Intermediate.	43.	Fimi
33		406	2,568	856	8,574	1,715
34	***	517	5,865	1,955	7,682	1,536
35	791	4,942	6,314	2,105	7,735	1,547
30	777	855	6,051	2,017	7,471	1,494
37	***	254	2,406	802	7,698	1,540
38	N.,	1,297	1,776	592	7,881	1,476
89		222	6,445	2,182	7,295	1,459
40	300	5,023	5,864	1,788	6,818	1,364
41	1944	116	5,792	1.931	6,584	1,817
42	727	653	975	325	5,415	1,083
43	188	206	1,074	358	4,673	985
44	7.2	215	8,038	1,013	3,749	770
45		2,617	3,139	1,046	11,777	755
46	444	307	8,022	1,007	3,704	74.1
347	22	98	1,058	353	34961	792
48		658	856	285	2,986	797
49	+110	103	3,809	1,270	4,117	823
30	44	3,051	3,213	1,071	3,918	784
54	inte.	37	3,415	1,188	2,816	763
52	144	807	461	154	3,037	607
.523		97	548	183	2,483	497
54	- 07	144	1,472	491	1,826	367
55	***	1,231	1,552	517	1,845	369
36	199	177	1,474	491	1,781	857
57	24	66	490	163	1,904	tea
58	***	247	205	122	1,942	388
59	200	52	1,833	611	2,001	106
60		1,534	1,666	. 666	1.056	391
61		80	1,740	280	1,910	364
62		126	265	88	1,479	296
68		-50	255	85	1,088	218
64		70	513	171	659	132
65	244	::84	493	164	616	193
66	144	39	452	151	573	114

APPENDIX D-contd.

Statement showing unadjusted and adjusted returns by single Age-periods.
 Western Division-Males—concld.

Age.		Astual.	₩ 3,	Intermediate.	₹ 5.	Final.
67	164	20	136	45	546	109
68	1994	68	120	40	509	102
69	322	23	439	146	486	97
70		345	282	127	459	92
71	1222	110	381	128	436	87
72	407	25	58	18	342	68
73	***	17	50	17	265	53
74	-	181	156	52	186	317
75		131	149	50	177	23
76	114	10	148	49	167	33
77	200	19	27	9	182	30
78	1000	10	21	7	136	27
79	14.4	4	112	37	121	24
30	-11	98	103	34	114	23
81.	0.0	t	102	84	109	22
82	444	3	7	2	79	16
83		3	6	2	51	10
84	***	136911	21	7	23.	
-85	22.0	18	19	6	23	
86	12.5	1	19	6	23	5
87	N. (1)	100	5	2	94	
88	227	4	7	2	27	
89	555	3	24	6	25	
90	222	17	20	7	23.	
91		-111	17	6	21	
92	-40	1000	144	244	14	
93	***	- 20	1	746	8	1
91	***	1.	2	12	3	
95	544	1	8	i i	28	
96	-	-1	14	1	3	
97	944	96	£	·m	2	(44)
98	100	200	ī		- 1	100
98	***	1	- 1	***	120	(419)
100	***	244		***	444	200
Social		100,000			***	100,356

APPENDIX D-contd.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Western Division-Females. Intermediate. F \$. Firml. Actual. ₹ 3. Ages 2,423 2,423 2,123 2,423 2,423 Infant 2,208 2,041 6,609 1 1,264 6,123 2,423 2,145 12,116 2 2,136 6,435 2,719 12,674 2,535 3 2,785 8,158 *** 13,557 2,711 2,788 4 2,987 8,963 2,981 14,765 2,953 8,948 5 2,641 ... 3,000 2,924 15,080 6 3,315 8,772 7 3,353 15,773 3,155 10,060 2,816 3,034 15,327 3,065 6 3.929 9,103 140 3,481 15,590 5.115 9 11,358 10,444 14,456 2,801 10 4,157 7,604 2,535 14,043 9,409 3,187 11 1,089 9,562 12 4,316 6,658 2,210 12,370 2:474 ... 13 1,253 7,864 2,621 12,155 2,121 z,tai 1,808 10,753 14 2,295 5,423 ... 10,853 2,171 15 6,960 2,820 1,875 1,964 16 5,354 1,785 9,822 2,790 17 6,956 2,319 11,074 2,215 689 160 18 3,477 4,760 1,590 10,774 2,135 19 603 9,181 8,000 11,505 2,801 20 2,048 8,101 9,020 10,238 6,000 91 358 7,149 2,516 10,021 2,004 40 2,092 1,052 2,379 1,876 3,156 1,994 23 705 4.119 1,373 15968 24 1,319 7.253 2,418 9,790 1,928 ... 5,926 2,010 25 7,527 2,600 10:050 26 1.282 7,014 2,338 9,675 1,935 97 2500 3,936 9,000 1,312 9,999 444 2,148 28 2,993 998 1,896 9,481 iń 20 339 8,227 2,742 9,528 1,006 30 5,740 6,273 2,091 8,775 1,745 31 194 7,156 2,385 8,419 1,684 1,678 812 1,222 559 7,127 1,425 -

[Appendix I) to Chapter IV, Section I,-Age-could.]

APPENDIX D-contd.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Western Division-Females-contd.

Age		Actual	≥ 3	Intermediate	₹ 5	Final
33		262	1,927	642	6,607	1,321
36		443	4,350	1,450	5,732	1,145
35	22	3,645	4,712	1,571	5,748	1,150
36	22.0	624	4,529	1,510	5,559	1,112
37		260	1,726	575	5,908	1,182
38		842	1,359	453	5,903	1,181
39	***	257	5,897	1,799	6,035	1,207
40	464	4,298	4,697	1,566	5,732	1,146
41	49,	142	4,926	1,642	5,572	1,114
42		486	815	272	4,717	943
43	5.4	187	878	293	4,124	825
44	12.	205	2,831	944	3,422	684
45	1200	2,439	2,919	978	3,428	686
46	144	275	2.821	940	3,373	675
47	440	107	833	278	3,726	745
48	***	451	715	238	3,929	786
49	***	157	3,891	1,297	4,220	844
50	24.5	3,283	3,527	1,176	4,106	821
61	222	87	3,693	1,231	4,044	809
5/2		323	491	164	3,179	636
53	227	81	527	176	2,466	493
54		123	1,295	482	1,678	336
55	25	1,091	1,390	463	1,670	334
56	***	176	1,330	448	1,605	321
57		63	469	156	1,929	386
48	-6	230	833	111	2,158	432
59	***	40	2,968	756	2,416	489
-60	46	1,998	2,077	692	2,368	474
61	***	39	2,192	781	2,340	468
62	2	155	234	78	1,759	352
63	722	40	248	83	1,244	249
64	1999	53	525	175	676	135
65	144	432	532	177	639	128
66	***	47	490	163	588	118

APPENDIX D-contd.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Western Division-Females-concld.

	Age		Actual	≰ 3	Intermediate	₹ 5	Final
	37	720	11	124	41	695	119
.6	8	***	66	96	32	580	116
18	19		19	545	182	586	117
2	0	207	460	487	162	561	112
9	1		8	508	169	544	109
7	72	***	40	48	16	411	82
	73	-11		46	15	503	61
	74		6	147	49	186	37
1	75		141	163	54	177	35
	76		16	157	52	165	33
	77			22	7	163	33
	78		6	9	3	154	31
-	79		3	140	47	147	29
	80	410	13)	136	45	142	28
	81	22.5	2	135	45	141	28
	82		2	6	2	104	21
	83		2	6	2	69	14
	84		2	30	10	34	7
- 4	85		26	31	10	36	7
	86	-	3	29	10	37	7
	87			11	4	36	7
	88		8	8	1	32	6
	89	34		27	9	28	6
	90		19	19	6	24	5
	91			19	6	22	4
	92		100	2.1		15	3
	93		1944	2	1	11	
	94		2	5	2	6	
	95		3.	5	2	6	i
	96	wa.	240	3	1	* 5	- a
9	97	-	***		.,,	4	
	98	200			300	4	
	99	2444		2	1		
	100	-	2	2	2		
	Total		100,000	444	-	***	100,450

APPENDIX D-contd.

II.—Statement showing unadjusted and adjusted returns by single Age-periods.

Kolar District—Brahman Males.

Age.		Actual_	≼ 8.	Intermediate.	₩ 5.	Final.
0		2,916	2,916	2,916	2,916	2,916
1		1,134	7,071	2,357	7,497	2,499
2	-	2,721	6,673	2,224	12,546	2,509
3	***	2518	7,757	2,586	12,130	2,426
4	++-	2,518	7,390	2,463	12,145	2,429
5	***	2,354	7,499	2,500	12,364	2,473
6	344	2,627	7,117	2,372	12,041	2,108
7	***	2,136	7,328	2,443	11,974	2,395
8	***	2,565	6,790	2,263	11,420	2,284
9	14.	2,089	7,188	2,396	11,234	2,247
10		9,134	5,839	1,946	10,797	2,159
11	***	1,216	6,557	2,186	10,857	2,171
12		2,807	6,019	2,006	10,420	2,084
13	***	1,996	6,970	2,323	10,509	2,102
13.	1444	2,167	5,878	1,959	9,955	1,991
15		1,715	6,104	2,035	9,903	1,981
16	***	2,222	4,896	1,632	9,193	1,839
17	1424	959	5,863	1,054	9,870	1,874
18	34	2,682	4,834	1,613	E,785	1,757
19	1.091	1,193	6,409	2,136	8,710	1,742
20	***	2,534	4,851	1,450	7,782	1,556
21	,,,	624	4,670	1,557	7,416	1,483
99		1,512	3,079	1,026	6,881	t,376
23	244	943	8,741	1,247	7,242	1,448
24	200	1,286	4,902	1,601	7,268	1,454
25	-	2,573	5,434	1,811	7,617	1,523
26	1	1,575	4,748	1,583	7,405	1,499
27	7944	600	4,124	1,375	8,144	1,629
28	244	1,949	3,375	1,125	8,131	1,626
29	944	826	0,751	2,250	8,679	1,796
30	***	2,976	5,395	1,798	8,380	1,676
31	7444	593	6,393	2,131	8,489	1,698
32		1,924	3,228	1,076	7,855	1,571

APPENDIX D—contd.

II.—Statement showing unadjusted and adjusted returns by single Age-periods.

Kolar District—Brahmin Males—contd.

Age.	1	Actual.	strict—Bran	Intermediate,	≼ 5.	Final.
33	-	911				-
34	200	811	3,703	1,234	7,907	1,581
	***	1,068	4,849	1,616	7,400	
35	***	2,970	5,550	1,850	7,491	1,498
36	. 410	1,512	4,872	1,624	7,060	1,412
37		390	3,500	1,167	7,292	1,458
38	**	1,598	2,409	803	6,861	1,372
(29)	(41)	421	5,548	1,848	6,879	1,376
40		3,524	4,257	1,419	6,872	1,274
41	9.4	312	4,927	1,642	6,289	1,258
42	ret.	1,091	1,980	660	5,649	1,130
43	***	577	2,159	720	5,558	1,112
44	15	491	3,625	1,208	5,166	1,033
45	***	2,557	3,984	1,328	5,345	1,069
46	227	936	3,750	1,250	5,290	1,058
47	>0	257	2,518	839	5,716	1,148
48	100	1,325	1,995	665	5,672	1,134
49	177	413	4,903	1,634	5,872	1,174
50	***	2,165	3,851	1,284	5,545	1,109
51	1900	273	4,350	1,450	5,473	1,095
52	***	912	1,536	512	4,660	932
53	364	351	1,778	593	4,260	852
b4	846	515	2,464	821	3,574	715
55		1,598	2,651	884	8,535	707
56	444	538	2,292	764	2,314	603
57	***	156	1,419	473	3,583	707
58	-	725	1,115	372	3,507	761
. 59	F.C.	234	3,119	1,040	3,702	740
60	***	2,160	2,573	858	3,538	708
61	110	179	2,877	959	3,493	699
62	-	558	927	309	2,845	569
63		210	982	327	2,398	480
64	- 22	234	1,177	392	1,803	361
65	14.4	783	1,232	411	1,712	342
66		265	1,092	364	1,533	307
Appendix	to	Chapter IV, Sec	tion I Are		1201500	988

APPENDIX D-contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.

Kolar District—Brahman Males—coneld.

Age.		Actual		≅ 3.	Inte	rme diate.	11	₹ 5.	Final.
67		94		655		218		1,531	306
68		296		445		148	-	1,437	287
69		55		1,170	0	390		1,411	282
20	***	810		952		317		1,287	257
71	222	78		1,014		338		1,238	248
72	***	117		281	10.0	94	-	1,020	204
73	14.	86	1.7	297		99		875	175
74	***	94	-	515	er.	173		688	138
75		835		515		172		649	130
76		86	100	452		151		579	116
77	***	31		164		55		527	105
78	-	47	0	86		29		467	93
70		8	er.	359	Marin I	120	1	433	87
80	.777	304	-	335	10.00	119	1	399	80
81	***	23	ed.	350	1	117		388	78
82		98	El I	62		21		307.	61
83 .		16"	1	55	1	18	-	242	48
84	***	16		118		39	4	169	34
85		86	100	141	100	47	100	164	33
86		39	22-	133	-	44		151	30
87	***	8		47		16	115	138	28
88	: ***	*** **		16		5	NT.	117	23
89		8		78	0.4	26		96	19
. 90		70	et i	79	18	26	-	88	18
10		00000		70		23		91	18
93				23		8	4	75	15
93		23		23		8		54	31
94	. 040	507711		31		10	,	36	7
95		. 8		15		5		30	6
96	74.1	7		15		5		23	- 4
97		Gegen .		7		2 -		12	2
98		Difference .		100700				2	1
99	1934	*****		record .		A44.650.		A11.70	******
100	941	221771		******		*****			-
Total	100	100,000				******		*****	100.754

APPENDIX D-contd.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Kolar District-Brahman Females.

	-	Koar	Matrict—Br	ahman Female	8.	
Age.		Actual.	₹ 3.	Intermediate.	≰ 5.	Final.
0	10.0	3,278	3,278	3,278	8,278	3,278
1 1		L539	7,421	2,474	8,021	2,674
2	12	2,604	6,808	2,269	13,272	2,654
3	222	2,665	7,865	2,622	12,598	2,520
4	240	2,596	7,888	2,629	12,623	2,525
4	15	2,627	7,812	2,694	12,887	2,577
6		2,589	7,498	2,499	12,624	2,525
7	940	2,282	7,598	2,533	12,507	2,501
8	100	2,727	7,077	2,359	12,071	2,414
9	***	2,068	7,537	2,512	12,005	2,401
10	120	2,742	6,503	2,168	11,568	2,314
n	-	1,693	7,300	2,433	11,446	2,289
12	**	2,865	6,289	2,096	10,869	2,174
13	94	1,731	6,710	2,237	10,818	2,164
14	222	2,114	5,806	1,935	10,160	2,032
15		1,961	6,350	2,117	10,324	2,065
16	400	2,275	5,324	1,775	9,887	1,977
17	223	1,088	6,779	2,280	10,564	2,113
18		3,416	5,400	1,800	10,100	2,021
19	24	890	7,985	2,612	10,251	2,050
20	***	3,523	4,978	1,659	8,981	1,795
21	545	559	5,759	1,920	8,427	1,685
22	77	1,677	2,971	990	7,354	1,471
23	***	785	3,737	1,246	7,380	1,476
24	940	1,325	4,618	1,580	6,877	1,375
25	ź.	2,558	5,055	1,685	7,056	1,(1)
26	**	1,172	4,251	1,417	6,765	1,353
27	940	521	3,508	1,169	7,424	1,425
28	2.5	1,815	2,864	955	7,439	1,488
99	-4	528	6,594	2,198	8,057	1,611
30	**	1,251	5,101	1,700	7,692	1,538
101	2	322	6,105	2,035	7,671	1,534
32	***	1,582	2,418	804	6,885	1,377
-	170,0					

APPENDIX D—contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.

Kolar District—Brahman Females—contd.

Age.		Actual.	₹ 3.	Intermediate.	₹ 5.	Final_
33	**	559	2,803	934	6,781	1,356
34	1964	712	4,235	1,412	6,255	1,251
35	200	2,964	4,787	1,596	6,332	1,266
26	1984	1,111	4,527	1,509	6,036	1,207
37		452	2,643	881	6,516	1,303
38	200	1,080	1,915	638	6,544	1,300
39	1922	383	5,676	1,892	6,820	1,56
40	344	4,213	4,872	1,624	6,406	1,28
41	77	276	5,354	1,785	0,266	1,253
42	***	865	1,401	467	5,285	1,057
43	-	260	1,403	498	4,659	1932
44	941	368	2,734	911	3,796	736
45	190	2,106	2,995	998	3,840	768
-46	1965	521	2,765	922	3,740	745
47	***	138	1,532	511	1,519	90
48	44	873	1,195	398	4,968	99-
49		184	5,070	1,690	5,616	1,125
50	***	4,013	4,342	1,447	5,398	1,080
51	***	145	4,700	1,570	5,350	1,070
52	91	551	880	292	4,270	854
.53	***	184	1,049	350	3,495	099
54	***	314	1,831	610	2,551	510
-55	27	1,338	2,015.	672	2,590	218
56	No.	368	1,877	626	2,477	495
-57	623	176	996	332	3,064	61
58	19:5	489	712	237	3,464	1093
59	100	84	3,592	1,197	3,982	706
60	744	3,056	3,217	1,072	3,834	767
61	(1997)	72	3,482	1,144	2,814	7(13
62	300	299	552	184	3,082	616
63	84	176	651	217	9,487	497
64		176	1,394	165	1,780	cos
65	1	I,042	1,432	477	1,757	251
66		214	1,310	437	1,652	330

APPENDIX D-contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.
Kolar District—Brahman Females—concld.

Ago.		Actual.	₩ 3.	Intermediate,	₩ \$4.	Final.
67	(m)	54	482	161	1,810	362
68		214	337	112	1,895	379
69		69	1,868	623	2,027	405
70		1,585	1,685	562	1,923	384
71		31	1,708	569	1,966	373
72		92	169	56	1,455	291
78		46	169	56	1,105	221
74)	***	81	636	212	748	150
75		559	636	212	730	146
76		46	636	212	707	141
77	***	31	115	38	761	152
78		28	100	33	802	160
79	-	31	797	266	838	168
80		728	750	253	808	162
81			743	248	785	157
82		15	23	8	591	118
83	***	8	31	10	412	82
84		8	215	72	235	47
85	***	199	222	74	240	48
86		15	214	71	240	48
87			38	13	909	42
88	***	23	31	to	171	34
89		8	120	41	136	27
20	124	99	108	36	128	26
91		8	108	36	121	24
92	,,,,	8	16	5	95	19
93	+-1	New Control	8	2	77	15
94			46	15	59	12
95	1.20	46	54	18	57	12
96		8	54	18	57	11
97	171	-	3	3	45	9
96		-	8	3	27	2
99	199	8	8		.6	2
100	***	; ter			-	7.07
Tota		100.000	AFE:	7,		100.982

APPENDIX D—contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods,
Literate Males of Bangalore, Kolar, Tumkur and Chitaldrug Taluks.

Age		Actual	₩3	Intermediate	₹5	Freal
1		2	. 3	4	3	- G
Infant	222	324	44.	2.2	***	160
1			201		2	1
2	***	444	5	2	. 66	13
3	111	5	25	8	263	53
4		20	167	56	688	138
.5		142	592	197	1,555	311
6	2.	430	1,276	425	2,722	544
7	175	704	2,608	860	4,500	902
8	100	1,474	3,525	1,175	6,118	1,22
9	271	1,347	5,530	1,843	8,250	1,656
10		2,709	5,418	1,806	9,614	1,92
11	***	1,362	7,671	2,557	11,211	2,24
12		3,600	6,699	2,233	11,714	2,34
13	, no	1,797	8,315	2,772	19,838	2,56
14	344	2,978	7,039	2,346	12,674	2,53
15	544	2,324	8,791	2,930	13,346	2,66
16	2.2	3,489	7,180	2,397	12,784	2,57
17		1,867	8,715	2,905	13,475	2,69
18	200	3,859	6,629	2,210	12,574	2,51
19	***	1,403	9,111	3,037	12,459	2,41
20	-91	3,849	6,088	2,029	10,887	2,17
21	***	836	6,812	9,971	10,254	2,00
22	700	2,127	4,021	1,310	9,552	1.9
23	341	1,058	4,730	1,577	10,175	2,0
24	200	1,545	7,004	2,885	10,345	2,0
25		4,401	7,956	2,652	11,012	2,2
26	***	2,010	7,323	2,441	11,034	2,2
27	777	912	6,021	2,007	11,958	2,3
28		3,099	4,796	1,590	11,696	2,3
29		785	9,778	3,259	12,047	2,4
30	***	5,894	7,170	2,890	11,171	2,2
31		491	8,375	2,792	10,890	2,1
32		1,990	3,393	1,131	9,993	1,9

APPENDIX D—contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods,
Literate Males of Bengalore, Kolar, Tumkur and Chitaldrug Taluks—contd.

Ago		Actual	₩ 3	Intermediate	₩ 4	Final
J.		2	3	- 6	à 1	- 11
33	30	912	3,955	1,318	9,988	1,998
34	2997	1,053	6,786	2,263	9,495	1,890
53	-	4,821	7,434	2,485	9,689	1,038
36	**	1,580	6,897	2,299	9,323	1,865
37	1440	493	3,975	1,325	9,617	1,923
38	700	1,899	2,856	952	9,142	1,82
39	***	461	7,667	2,556	9,059	1,81
40	14.00	5,307	6,031	2,010	8,391	1,678
41	200	263	6,649	2,216	5,216	1,643
42	100	1,079	1,970	657	7,326	17468
43	77	628	2,330	777	7,036	1,400
14	400	623	4,998	1,666	6,440	1,290
45	344	3,747	5,160	1,720	6,597	1,313
46		790	4,886	1,629	8,460	1,299
47	100	849	2,415	802	6,622	1,92
48	Qi.	1,276	1,919	640	6,361	1,276
49	***	294	5,484	1,828	6,349	1.27
50	- 200	3,914	4,436	1,479	5,934	1,187
51	411	228	4,790	1,597	5,741	1,148
52	227	648	1,170	390	4.826	963
53	-41	294	1,842	447	4,335	867
54	941	400	2,740	913	8,655	781
-55		2,046	2,963	168	3,062	732
56		517	2,750	917	2,493	699
57	ikes.	187	1,190	397	3,708	742
58	:277	486	.835	278	3,714	748
59	1/84	162	3,383	1,128	3,871	774
60	346	2,735	2.983	994	3,690	728
61.	***	86	3,221	1,074	2.658	732
62	-	400	648	216	2,918	584
63	***	162	739	246	2.331	466
64		177	1,164	388	1,632	326
.65	1000	825	1,220	407	1,605	821
-66	-0.00	218	1,124	375	1,497	299

APPENDIX D-contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.
Literate Males of Bangalore, Kolar, Tumkur and Chitaldrug Taluks—concid.

Age		Actual	₹ 3	Intermediate	₹ 5	Final
1	I	2	3	4	5	1 6
67	140	81	567	189	1,543	300
68	34	268	415	138	1,489	296
69	300	66	1,301	434	1,492	298
70		967	1,058	353	1,381	276
.71	325	25	1,134	378	1,324	263
72	20	142	233	78	1,049	210
73	***	66	243	81	860	172
74	222	35	476	159	611	128
75	-	375	491	164	614	123
76	-	81	476	159	562	HS
77		20	152	81	574	113
78	1000	51	86	29	570	314
79		15	512	17.1	378	110
80	1946	.446	481	160	552	110
81	/44	20	501	167	545	109
82	: 271	35	75	25	416	-80
83	1000	20	65	22	200	160
84		10	126	42	.178	36
85	. 041	96	131	44	168	84
86	444	25	136	45	154	31
87		15	45	15	141	25
88	(444	5	25	8	124	25
89	700	35	86	29	IH	99
90	***	76	81	27	104	21
91	***		96	32	104	21
92	1	20	25	8	82	16
93		5	25	8	60	19
94	***		20	7	:33	7
95	•••	15	15	5	27	5
96	100		15	5	21	- 4
97		97.	5	2	16	3
98		5	5	2	14	2
99			5	9	2 4	4
100	1071	f##		- No.	***	
Total		100,000			160	100,002

APPENDIX D—contd.

II—Statement showing analysisted and adjusted returns by single Age-periods.

Literate Females of Bangalore, Kolar, Tumkur and Chitaldrug Taluks.

Ago		Actual	₹ 5	Intermediate	₹ 5	Final
1		2	3	A .	5	6
Infant	100		***	115.1		
ī	44	- 100	444)	341	110	100
2			200		260	52
3	246	1994)	52	17	1,058	212
4	÷.		729	243	2,655	531
ő	200	677	2,395	798	5,258	1,052
6	166	1,666	4,790	1,597	B, 186	1,697
7	0.5	2,447	7,800	2,603	12,764	2,513
8	70	3,696	9.735	3,245	16,260	3,252
D	Can.	3,592	12,962	4,321	19,591	3,918
210	,,,	5,674	13,483	4,494	21,861	4,972
Ĥ		4,217	14,784	4,928	22,280	4,450
12	100	4,893	13,118	4,373	22,089	4,418
13	200	4,008	12,493	4,164	21,950	4,390
14	1900	3,592	12,389	4,130	20,961	4,192
3.5	140	4,789	13,066	4,350	20,423	4,085
16	100	4,695	11,817	3,939	19,209	8,842
17	:44	2,343	11,505	3,835	10,018	3,804
18	22.5	4,477	8,850	2,950	17,526	2,505
19	1994	2,030	11,817	3,939	16,554	3,311
20	2	5,310	8,589	2,863	14,263	2,853
21	.000	1,949	8,902	2,907	12,979	2,596
23	1999	2,243	4,683	1,544	11,469	2,294
23	- 6	1,041	4,998	1,666	11,157	2,231
24		1,614	7,288	2,429	10,550	2,110
25	15	4,633	7,953	2,531	10,568	2,114
26	771	1,406	7,080	2,360	10,221	2,044
27	***	1,041	4,683	1,562	10,291	2,058
28	14	2,238	3,956	1,319	9,684	1,937
19		677	7,406	2,400	9,597	1,919
30		4,581	8,831	1,944	8,990	1,798
31		573	6,820	2,273	8,730	1,746
32		1,666	2,864	955	7,408	1,500
32		1,066		on-contd 1	3,908	1,000

APPENDIX D-contd.

II—Statement showing unadjusted and adjusted returns by Single Age-periods.

Literate Females of Bangalore, Kolar, Tumkur and Chitaldrug Taluks—contd.

Aga		Actual.	#3	Intermediate.	≥5	Final,
33		2	3	4	5	6
	1944	625	3,176	1,059	6,838	1,368
34	***	885	3,801	1,267	5,780	1,156
35		2,291	3,853	1,284	5,467	1,093
36	-21	677	3,645	1,215	1,877	975
37	1777	677	1,927	642	4,617	923
38	.041	573	1,406	469	4,183	837
39	244	156	3,020	1,007	4,096	819
40	700	2,291	2,551	850	3,905	781
41	100	104	3,884	1,128	4,026	805
49	360	989	1,353	451	3,718	743
43	***	260	1,770	590	3,574	710
44	-40	521	2,082	694	3,036	607
45	227	1,301	2,134	711	2,810	569
46	600	312	1,769	590	2,775	555
47	***	156	676	225	2,879	576
48	777	208	1,665	358	2,949	890
49	***	1,301	2,394	798	2,793	559
00		885	2,342	781	2,759	552
51	***	156	1,301	434	2,464	498
52	***	260	572	191	1,978	396
58	770	156	780	260	1,500	302
54	***	364	936	312	1,300	260
55	***	416	936	312	1,213	243
56	***	156	676	925	1,231	246
57		104	312	101	1,266	253
-88	200	52	533	278	1,984	257
59		677	1,041	347	1,180	236
60	934	312	989	330	1,093	213
61	770		364	191	902	
62	200	52	59	17	659	180
68		225	260	87	433	132
64		208	312	104	364	87
-65		104	312	104		73
66			156	7.00	382	76
470	127	59	104	62	590	118

APPENDIX D.-contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.

Literate Females of Bangalore, Kolar, Tumkur and Chitaldrug Taluks—concid.

Age.	8	Actual.	₹3.	Intermediate.	₹5.	Final.
I.		3	3	4	5	G
68	1000	52	884	295	1,076	21)
69	744	781	1,041	347	1,111	22
70	771	208	1,041	347	1,093	21
71	:>==	52	260	87	798	16
72	100	225	52	17	468	9
73	***	200	252	341	138	. 9
74	141	364	52	17	68	1
75	1244	25	:52	17	68	1
76			52	117	85	1
77	ii.	***	52	17.	137	9
78	350	52	52	17	172	25
79		***	208	69	224	4
80	***	156	156	52	224	48
81		25	208	69	224	42
82		52	52	17	155	3
83	1000	200	52	itv	103	2
84		344			34	- 7
85	160	343	***	4441	17	1
86		Wa.	ALC:			
87		***		tes.	17	- 3
68	10	with.	244	- A	34	
89	444	***	52	17	51	-10
90 -		52	52	17	51	10
91	161	166	52	17	51	10
92		***		100	51	10
93	-1-	***	344	***	51	10
94	100	440	52	17.	51	.10
95		52	52.	17	51	10
96	***	19:	52	17	51	10
97	254	***	const.		34	7
98	4.	***	100		17	8
.99		77	1990	- Te	243	200
100		440		.277		940
100 and 6	over	177	(90)		944	140
Total	1	100.000		1.00		99,997

APPENDIX D-contd.

11—Statement showing unadjusted and adjusted returns by single Age-periods.

Shimoga District—Brahmin Males:

Age.		Actual,	≼ 3.	Intermediate.	W S.	Final.
Infant	***	2,678	2,678	2,678	2,678	2,678
1	242	1,475	6,184	2,061	6,560	2,187
2	27.7	2,081	5,162	1,891	10,257	2 071
3	240	1,956	5,522	1,841	9,720	1,944
4		1,585	5,868	1,956:	2,918	1,984
5		2,377	6,124	2,041	10,356	2,071
6	22	2,212	6,778	2,259	10,616	2,19
7		2,189	6,778	2,259	10,819	2.16
8	200	2,877	6,304	2,101	10,606	2,12
. 9	***	1.738	6,477	2,159	10,684	2,12
10		2,362	5,484	1,828	10,424	2,08
11	47	1,384	6,861	2,287	10,758	2,15
12	- al	3,115	6,177	2,050	10,636	2,19
13		1,678	7,276	2,425	11,120	2,21
14	54	2,483	6,110	2,037	10,782	2,17
15		1,949	6,937	2,312	10,985	2,11
16		2,505	5,846	1,949	10,373	2,07
17	22.0	1,392	6,786	2,262	10,751	2,12
18		2,889	5,440	1,818	10,197	2,08
19	240	1,150	7,245	2,415	10,279	2,03
20	20	3,197	5,274	1,758	9,404	1,88
21	124	3018	6,094	2,031	9,174	J,88
22	441	1,979	4,161	1,387	8,763	1 7
23	16	1,264	4,748	1,568	9,290	1,8
24	***	1,505	6,012	2,004:	9,421	1,88
25	***	3,243	6,855	2,285	9,990	1,99
26	222	2,107	6,486	2.162	10,685	2,00
27	**	1,136	4,869	1,950	10,531	2,10
28	4	2,620	4,883	1,628	10,151	2,03
99	-	1,121	7,801	2,500	10,176	2,02
30	244	3,754	5,725	1,008	9,446	1,85
31		800	6,553	2,184	9,112	1,81
32	***	1,949	3,679	1,226	8,049	1,63
33:	32	880	3,882	1,204	7,791	1,35

APPENDIX D,—contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.

Shimoga District—Brahmin Males,—contd.

Age.		Actual.	≋3.	Intermediate,	₫ 5.	Final.
34	in.	1,058	4,310	1,437	7,174	1,435
35	227	2.377	4,950	1,650	7,317	1,463
36	***	1,520	4,702	1,567	7,084	1,417
37	12.	803	4,108	1,369	7,397	1,479
38		1,783	3,182	1,061	7,051	1,410
39	***	594	5,251	1,750	7,009	1,402
40		2,874	2,912	1,304	6,400	1,280
41		444	4,574	1,525	6,176	1.235
42	494	1,256	2,279	760	5,432	1,086
43		579	2,512	837	5,209	1,042
44	***	677	3,017	1,006	4,687	937
45	200	1,761	3,243	1,081	4,817	963
46	100	805	2,010	1,003	4,508	962
47		444	2,671	890	5,297	1,059
48		1,422	2,483	828	5,409	1,080
49	-	617	4,481	1,495	5,643	7,129
50		2,445	3,558	1,183	1,362	1,072
51	10	496	3,731	1,244	5,164	1,033
32	7.5	790	1,828	609	4,414	883
-53	101	542	1,889	680	3,181	798
54	144	557	2,235	745	3,401	.680
55		1,136	2,280	760	8,324	666
56	7.70	587	1,971	657	3,170	634
57	72	248	1,595	582	3,293	659
88	122	760	1,420	476	2,270	05-5
59	70.0	421	2,603	868	3,365	673
60	2360	1,422	2,919	787	3,187	637
61		369	2,257	752	3,014	003
62	100	466	1,061	351	2,429	486
63	444	226	910	303	1,970	394
.64		218	:850	283	1,454	291
65		406	835	378	1,273	255
66	44	211	707	236	1,088	218
67	**	90	219	173	1,038	208
68		218	353	118	953	191

APPENDIX D .- contd.

II—Statement showing unadjusted and adjusted returns by single Age-periods.

Shimoga District.—Brahmin Males—concld.

Age.		Actual,	₹ 3.	Intermediate.	₫ 5.	Final.
639		45	699	233	928	186
70		-126	579	193	863	123
7.1:	***	98	632	211	848	170
72	262	98	324	108	720	14%
73	Case	128	300	103	615	123
74	-90.0	83	331	110	472	94
75	44	120	248	88	409	82
76	100	45	203	68	341	68
77	488	38	136	45	281	56
78	1944	58	106	35	233	47
79	27	15	151	50	205	41
80		83	103	35	175	35
81		7	120	40	157	33
82	***	30	44	15	124	25
83	1400	7	52	17	112	22
84	-	15	52	17	90	28
85	344	30	68	28	55	13
86	100	23	53	18	.70	14
87			30	10	58	3.9
88	1965	7	. 7	2	37	
89	999		14	5.	21	9
90	per e	7	7	2	- in	8
91	144	410	7	2	9	9
92		100			4	
93	***	,	**		2	
94	***		-22	-01	100	194
95	-				277	
96	190	· · ·				(00
97	141		: 14	1999		
98		300	***		100	
99	***	0.00	1441		600	
100					***	
Total		100,000			***	100,788

APPENDIX D .- contd.

II.—Statement showing unadjusted and adjusted returns by single Age-periods.

Shimoga District.—Brahmin Females.

Age.		Actual,	₹ 3,	Intermediate.	W é	Final
Infant		3,675	3,675	3,675	3,675	3,675
7.4		1,764	8,107	2,702	8,729	2,910
2	790	2,668	7,057	2,852	13,984	2,797
3	1995	2,625	7,591	2,530	13,198	2,640
4	344	2,998	8,176	2,725	13,479	2,69
- 5		3,253	8,666	9,889	13,981	2,79
6	Pare:	3,115	8,950	2,983	14,093	2,81
7	144	2,582	8,563	2,854	14,039	2,800
8		2,866	7,927	2,632	18,477	2,69
9	***	2,479	8,013	2,071	12,973	2,59
30	***	2,668	6,980	2,327	12,400	2,48
11		1,833	7,486	2,479	12,260	2,45
12		2,935	6,842	2,281	11,844	2,86
13		2,074	7,505	2,502	11,987	2,39
34		2,496	6,765	2,255	11,645	2,31
15		2,195	7,410	2,470	11,905	2,38
16	***	2,719	6,411	2,137	11,451	2,21
17		1,497	7,624	2,541	11,913	2,38
18	-44	3,408	6,144	2,048	11,279	2,25
19		1,239	8,150	2,717	11,225	2,24
20		3,503	5,508	1,826	9,999	1,99
21		766	6,248	2,083	9,642	1,95
22	44.	1,979	3,924	1,308	8,855	1,7
23	Sp.	1,179	5,094	1,608	9,064	1,8
24	244	1,936	5,791	1,930	8,633	1,75
25	***	2,676	6,135	2,045	8,759	1,78
26	744	1,523	4,956	1,652	8,168	1,60
27	981	757	4,302	1,434	8,117	1,6
28	44	2,022	8,321	1,107	7,463	1,4
29		542	5,636	1,879	7,558	1,5

APPENDIX D .- contd.

Statement showing unadjusted and adjusted returns by single Age-periods.
 Shimoga District.—Brahmin Females.—contd.

A ge.		Actu	\$ 8.	Intermediate.	≥ 5.	Final.
30		8,072	4,173	1,391	7,027	1,400
31	ne:	559	5,240	1,747	6,867	1,373
32	***	1,609	2,710	903	6,170	1,234
33	1944	542	2,840	947	6,090	1,21
34		689	3,546	1,182	5,559	1,11
35	.22.2	2,315	3,933	1,311	5,505	1,101
36	199	929	3,640	1,216	5,218	1,044
87	***	405	2,547	849	5,559	1,11
38		1,213	1,980	660	5,462	1,09
39	14	362	4,570	1,523	5,600	1,12
40	222	2,995	3,641	1,214	5,210	1,04
41	***	284	4,062	1,354	5,095	1,01
42		783	1,377	459	4,435	-88
43	(499	310	1,6852	545	4,156	83
14	244	542	2,590	863	3,622	72
45		1,738	2,805	935	3,659	73
46		525	2,461	820	3,519	70
47	1400	198	1,480	496	3,878	77
48	,	766	1,214	405	3,965	79
49.	(999)	250	3,667	1,222	4,238	84
50	***	2,651	3,065	1,022	4,015	80
51		164	3,280	1,093	3,971	79
52	200	665	sts	278	3,366	67
53	122	180	1,084	261	3,033	60
34	7.7	430	1,850	617	2,544	5.1
55	9.1	1,231	2,066	689	2,634	55
56		405	1,825	008	2,554	5
57		189	1,076	359	2,878	50
188	13	482	843	281	3,041	6
59		172	2,822	941	3,042	160
69	-	2,168	2,555	852	3,209	- 64

184
APPENDIX D.—contd.

II.—Statement showing unadjusted and adjusted returns by single Age-periods.

Shimoga District—Brahmin Females,—contd,

Age,	A	ctual.	≇ 3.	Intermediate.	4 5.	Final.
61		215	2,727	909	3,123	625
62	100	2344	679	226	2,526	505
63	44	120	585	195	2,010	402
64		121	1,033	344	1,414	283
85	1441	792	1,008	836	1,314	263
66		95	939	313	1,248	250
67		52	37.9	126	1,282	250
68	166	232	387	129	1,270	254
69	200	103	1,135	378	1,290	256
70		800	972	324	1,226	24
71	141	69	998	323	1,176	23
72	-	129	215	72	956	19
73	(eas)	17	206	69	798	16
74	200	60	473	158	623	32
75	***	390	499	166	591	31
76	745	43	373	158	550	11
77		34.	120	40	500	16
78	.777	43	85	28	446	. 8
79		8	352	117	394	- 1
80	1966	301	309	103	363	
81	500	90	319	106	349	
83	220	18	26	9	249	
83		8	43	14	163	
84		17	51	17	79	
63	***	26	32	17	69	1
86	242	9	44	15	38	3
87		9	18	6	47	
-88	***	277	9	3	36	1 6
69		Y++	17	6	30	
90		17	17	- 6	27	

APPENDIX D .- concid.

II-Statement showing unadjusted and adjusted returns by single Age-periods.

Shimoga District—Brahmin Females—coneld.

Age.	-:	Actual-	#8	Intermediate.	₩ 5	Final.
91		344	26	9	27	8
98	144	D.	9	3	24	2
93		200	9	3	21	
24	т и	24.	9	3	15	3
95		9	9	3.	12	9'
26	24		9	3	9	2
- 2	-	**	146		6	i
06	(-1	××.	#e		3	1
90				3*:	***	2007
100	194				:***	***
		100.000			944	101.218

APPENDIX F.

Statement showing Age distribution of the Population of the several Taluks.

			The state of the s		
	E	13	253284852668333	1115	Basassa
10-10	W	21	10121111111111111111111111111111111111	133	8493488
	ф	п	E58886586588855	ă	211 823 823 823 823 823 823 823 823 823 823
	A	10	F2555555555555555555555555555555555555	997	8852558
5-10	N	6	244228224482	154	2523882
	<u>a</u> .	m	128 128 128 128 128 128 128 128 128 128	155	225288
	Œ.		328857838583888	130	135 135 135 135 135 135 135
0-0	R	.9	2882288888888	125	222221
	a.	120	228222222222222	751	25.E.2.E.2.E.2.E.2.E.2.E.2.E.2.E.2.E.2.E
	Foundes	40	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	3,000	900000000000000000000000000000000000000
All ages	Males	33	00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001 00001	1,000	00071 000071 000071 000071
	Persons	01	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1,000	1,000 1,000 1,000 1,000 1,000 1,000
	Taluks		Mysore City Mysore Taluk Yolatoro Husar Heggaddevankote Gandlapet Chamfajtagat Nanjangad T. Narsypur Seringapatan French Rocks Mandya Nagematagat Krishantugat Krishantugat	"otal, Mysore District	Bangalore City Rangalore Taluk Hoskote Derantualii Solballapur Nelamangala

100 P	108	2322333333 <u>2</u>	88	# B # B # B # B # B # B # B # B # B # B
8888	133	955385585558 9655855558	211	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3535	130	<u> </u>	(00)	825218821
108	126	322888888888	105	55555555
750 0 2 E	na	<u> </u>	130	\$5558555 8
158 158 158 158 158 158 158 158 158 158	8	6866884488888	135	585148555
1123	141	3.3 <u>89</u> 2833355	132	21255533335
152 152 161 161	103	288968855999	131	88888888
1323	140	100 SEE THE SE	138	28.52.53.53.53.53.53.53.53.53.53.53.53.53.53.
1,000	1,000	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1,000	1,000 1,000 1,000 1,000 1,000 1,000
1,000	1,000	1,000 1,000	1,009	1,000 1,000 1,000 1,000 1,000 1,000 1,000
1,000 1,000 1,000	1,000	1,000 1,000	1,000	1,000 1,000 1,000 1,000 1,000 1,000 1,000
1611		THEFT	1	I bad sa t call
dian	Tutal, Bangalore District	Kolar Gold Fields Kolar Talak Malbagal Srintamani Sidlaghaths Bagepalii Grallbands Goribidmar Chikhullapur Malar Bowringpot	Total, Kolar District	Tumkur Maddaryivi Komingeye Sirn Pavagada Olificusyakunladii Haliyar Gubbi
Classpot Classpot Kankreballi Anekel	Total,	Kolar Gold I Kolar Talak Mulhagal Srinivaspur Chittamani Sidloghalm Bagepalli Gudlbarda Gorloldmar Chikhullapur Mular Fowringpot		Tumkur Madlaryivi Komidagere Sira. Pawagada Olikusyaki Hadiyar Gubbi Tuptar

[Appendix P to Chapter IV, Section 1-And]

APPENDIX P.-contil.

Statement showing Age distribution of the Population of the several Tuluks,

-	10-20			30-40	Ì		09-04			60 and over	
Persons I4	Males 15	Females J6	1 41	M	F 139	E 8	M 15	E 20	4 83	75 Z	94 (S)
-	0.08	385	302	308	266	176	176	176	22	69	200
Ŧ	888	왕	283	74	85	299	991	127	184	258	827
	8	2 92	312	36	2550	160	191	158	250	99	600
	12.1	54	283	274	165	167	122	160	19	200	1.2
	177	6 25	393	282	90%	174	173	168	3 65	22	1 60
Т	7.78	88	1000	182	308	127	8	167	99	5	01 10
	8 20	18	188	277	200	773	172	175	62	67	3 23
-	62.	3	9/10	5	3	180	1882	17.5	15	19	40 c
п	2 00	7 6	320	989	# 50 50 50 50 50 50 50 50 50 50 50 50 50 5	178	170	181	8 19	8 9	5 .13
	22.2	87	626	器	51.5	<u>8</u> 1	192	169	200	69	01 0
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Channepaton	Total, Bangalore District.	Kolar Gotti Fields Kolar Talak Malbagal Srinie isipat Chintennani Sidhgbarta Sagariali Gudhauda Gorifidan Gorifidan Gorifidan Gorifidan Gorifidan Gorifidan	Total, Kolur District	Thurbar Maddaghi Koruhgere Sire Piergada Oliktryakachalli Haffyar Oahli Tiplar

[Appendix F to Chapter IV, Section I-Age-contd.]

APPENDIX F-contd.

Statement showing Age distribution of the Population of the several Taluks.

		All ages.			ĵ			5-10			10-15	
Talula	Persons.	Males.	Females.	B	ж	A.	d	М	ĵs;	£4.	M	ь
4	04	90	P	49	9	7	œ	6	10	11	23	13
Tarnvekene in.	1,000	1,000	1,000	147 70	141	149	234	188	234 169	100	209	101
Total Tumbur District	1,000	1,000	1,000	133	129	183	142	135	6FT	133	139	130
	1,000	1,000	1,000	98	136	149	151	116	222	187	135	187
Jagalur Davangere		1,000	000'1	88.19	888	23	158	180	25.2	97	32	22
111		000'I	1,000	947	168	187	140	###;	130	122	181 181 190 190 190	198)
Total Chitaldrag Duaries	1,000	1,000	1,000	136	129	143	144	190	148	117	162	143
Total Eastern Division	1,000	1,000	1,000	134	133	130	143	1111	EF1	124	134	113
Hassan Alur		0001	1,000	251 911	1135	119	150	143	22.5	146	152	181
Arshore Belur Manjarabad		1,000	1,000	198	113	981	148	151	843		127	188
Arkalgud Hole-Narsipur Chammarayaputum	1,000	1,000	1,000 1,000 1,000	130	223	284	160	160 159	160	123	139	688
Total Husean District	1,000	1,000	1,000	83	120	130	102	ttl	1533	137	710	134

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2524348 254348	997	22222222	Ids	fös	146	134	136
9298833	137	25225522	130	109	142	130	143
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1,000 1,000 1,000 1,000 1,000 1,000	000'1	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1,000	1,000	1,000	1,000	1,000
Chilemagalar Kadur Kopra Kopra Xedahalli Xedahalli Seingori	Total Kather District	Shimoga	Total Shimoga District	Total Western Division	Total Province, excluding Civit and Mittary Station, Barga- lors,	Civil and Military Station	Civil and Military Station

APPENDIX F .- coneld.

Statement showing Age distribution of the Population of the several Talnks.

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	4	0.00	109 210	183	156	166	183	180	174	101	101	167	191	2 2	169	17.2	191
90-00	N	12	918	303	153	136	199	181	12	169	187	166	178	167	160	170	168
	C4	50	008	193	155	225	174	121	174	167	189	191	107	997	169	121	106
	A	-13	350	281	320	186	122	220	2776	986	000	584	890	307	200	256 156 156 156 156 156 156 156 156 156 1	295
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	S.	115	294	375	308	27.0	382	288	27.0	188	282	227	686	III	886	27.8	-293
	Females	10	10	99	27	tn	32	22	28 53	20	88	112	12.15	27	28	68	20
15-20	Males	120	25.20	872	100	5.73	2.2	ES.	花具	81	12	06	5.3	18	22	8 8	18
	Persons	14	100	22	856	1; 12	2.5	28	22	2.6	20	08	33	87	988	12.8	4 5
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				triet	ston	Total Province, excluding Ovel and Military Sta- tion, Bangalore.		Civil Mysore State includin Civil and Military Statis Bangalore.
	a to a total	Pistri	111:11:11	n Dist	Divi	Milita Jore.	Stati	tage i
		adur)		imog	esterr	Provin	litary	M SE
	agalar Mili	Total Kadur District	THE THE HE	Total Shimoga District	Total Western Division	Civil Lion,	M pu	civil Mynor Civil and Bangalore
	Chikmagalur Kadur Tarikere Koppa Yedahalli Mudgare Sringser	32.	Shimoga Kunisi Channagiri Homali Shikarpur Sorah Sagar Nagar Turthahalli	To	71.0	Ĭ,	Civil and Military Station	Total Mysore State including Civil and Military Station, Bangadore.

[Appendix F. to Chapter IV. Section I-Age-concluded].

CHAPTER IV .- AGE, SEX AND CIVIL CONDITION .- continued.

SECTION II-SEX.

- 1. Scope of this section. We now pass on to Sex, the second of the items which form the heading of this Chapter. Sex is indeed an attribute with regard to which, the statistics presented in all the Census Tables have been tabulated and in regard to which, therefore, the main features of those statistics hitherto reviewed or which may hereafter be reviewed in this Report, have been or will be discriminated. But here, we shall confine ourselves to a consideration of the proportion which the numbers of the two sexes bear to each other in the population taken as a whole, in the several Religions and Castes, in the several age-periods and at the several Censuses. These proportions are worked out and exhibited in the appended Subsidiary Tables IV, V, VI, VII, and VIII.
- 2. Explanation of Subsidiary Tables on Sex.—Subsidiary Table IV shows the general proportion of the sexes by Natural Divisions, Districts and Cities.

Subsidiary Table V shows the proportions at each age-period by Natural Divisions and Religious.

Subsidiary Table VIII shows these proportions by all main castes.

Subsidiary Table VII shows these proportions only for the juvenile population under five years of age by all main castes.

In all these four Subsidiary Tables, the proportions are indicated by giving the number of females per one thousand males in the Census unit of Tabulation, viz, Territory, Religion, Age-period or Caste, as the case may be. But proportions, however arithmetically and relatively correct, are sometimes misleading unless the magnitude of the field covered by them is also kept in view. Therefore to facilitate a correct appreciation of them and to bring out the difference between Cities and Districts among themselves, the actual figures showing the excess or defect of females by Natural Divisions, Districts and Cities at the four Censuses, are exhibited in Subsidiary Table VI.

3. Number of Females per one thousand Males at the four Censuses by Natural Divisions.—Taking the Mysore State as a whole, including the Civil and Military Station of Bangalore, Subsidiary Table IV will show that the number of females per thousand males, has been as shown below at the several Censuses:—

	Year		Total State including Civil and Military Station	Eastern Division ex- cluding Civil and Mili- tary Station	Western Division
1901 1891 1881 1871		***	981 991 1,007 994	992 1,008 1,027 Not available	950 948 963 Not available.

4. Number of Females per one thousand Males at the four Censuses by Religions.— Viewed by religions as shown in Subsidiary Table V, the proportions in 1901 are as shown below, where the figures of the previous Censuses are also inserted for purposes of comparison:—

Religions		1901 -	1891	1881	1871
Hindu Mussalman Christian Iain Animista Others		987 902 904 838 987 577	996 924 878 966 929 1,000	1,011 953 905 940 930 1,120	997 938 898 910 947 1,000
Tota	440	981	991	1,007	994

Taking into consideration how the sexes stand among the various religions in the two Divisions of the Province, it will be observed that with some slight variations in numbers, all the religions maintained in both the Divisions their Provincial characteristic of the males exceeding the females; on the other hand, owing to the disturbing causes of climate and immigration, the proportion of females to males in the Western Division, is less than the proportion in the Eastern Division.

The Hindus in the Eastern Division have 997 females to one thousand males and in the Western Division, 959. Next in order, come the Animists who have 949 females in the Eastern Division and 525 in the Western Division to one thousand males.

The Mussalmans hold the third place with 923 in the Eastern Division and 858 in the Western Division.

The Jains and Christians come last; among Jains there are 880 females in the Eastern Division and 800 in the Western Division to one thousand males, and among Christians, the proportion of females to one thousand males is 679 in the Western Division, whereas in the Eastern Division it is 890. This is the only religion which shows so great a difference in the two Divisions.

5. Proportion of Females among Mysare-born by three Censuses.—Hitherto, we have been dealing with the statistics of the population as enumerated in the Mysore State. The foregoing proportions are with reference to the population enumerated in the Province wherever born. Another way of viewing the relative proportions of the sexes as characteristic of the country would be with regard to birth-place, that is to say, by excluding those who were born outside Mysore and by reckoning persons born in Mysore, but found elsewhere. The manipulation of the statistics will be as follows:—

	Males	Females	Total
Total population enumerated in the Mysore State, including Civil and Military Station.	2,797,024	2,742,875	5,539,399
Deduct for Birth-place outside Mysore.	170,814	135,567	306,381
Semainder	2,626,210	2,606,808	5,233,018
Add born in Mysore but enumerated elsewhere	64,747	67,595	132,342
Total	2,690,957	2,674,403	5,365,360

This gives a proportion of 993 females to one thousand males against 981 obtained by reckoning the enumerated population only. These figures stand as follows compared with previous Censuses:—

			Taking	Mysore-born people	Taking enumerated population
1901	9440	5551	155.5	993	981
1891	24	***	**	999	991
1881	144			1,008	1,007

- Proportion in the Enumerated Population of the several Districts,—Taking
 the population enumerated in the several Districts, whether born in the District of
 enumeration or elsewhere, the Province may be divided into four parts:—
 - (i) Mysore and Hassau, where the females outnumber the males to the respective extent of 1,020 and 1,010 to one thousand males.

- (ii) Bangalore and Tumkur, which, though possessing fewer females than males, do not exhibit higher ratio of female population than the Province as a whole;
- (iii) Kolar and Chitaldrug, where the proportion of females to males is less than Provincial average, but more than the average for the Indian Empire as a whole, which, according to Table I issued by the Census Commissioner, contains only 963 females to one thousand males; and
- (iv) Kadur and Shimoga, which possess the smallest proportion to the respective extent of 908 and 918 females to thousand males.
- 7. The same for Mysore-born.—On the other hand, examining the statistics of the population born in the several Districts of Mysore irrespective of the place of their enumeration, it will be seen that Mysore and Hassan are again the only two Districts which own more females than males to the extent of 1,026 and 1,034 per thousand males respectively.

Bangalore and Kolar stand on a par, each with 989 females to one thousand males; and Kadur comes next with 976 females to one thousand males; while Tumkar exhibits a poor female population in the proportion of 970 to one thousand males; and Shimoga stands last with 929.

The differences in the proportion of females to male population, according to the calculations with reference, firstly, to the enumerated population and, secondly, to the born population, are very slight in all the Districts, except Tumkur and Kadur, which exhibit great fluctuations as the result of immigrations. The higher ratio in the enumerated population in Tumkur District is evidently due to the District having drawn more of female than of male immigrants to the proportion of 1,099 to one thousand, while the ratio of females in the enumerated population of Kadur District, has been greatly lowered by an influx of male far in excess of female immigrants, the latter numbering only 481 to every one thousand of the former.

8. The ratio of females to one thousand males enumerated in Mysore compared with the ratio of surrounding British Districts. - The ratio now existing in Mysore, when compared with some of the Madras and Bombay Districts bordering on the Mysore State, will stand as shown below, where the corresponding figures for India as a whole and Japan are also given:—

nd males.

				Females p	er thousan
Мувоге	940	100	1994	144	981
Bellary	15.57	(222	1097	See	970
Anantapur	910	100	***	***	954
Cudappa	998	44	100	242	969
Kurnooi	**	141	1986	49.6	979
North Arest	100	477	10000		1,006
Coimbatore	400	. 441	***	Tax.	1,033
Salem	(166	300	100	×a	1,031
Malabar	1,575	511	1999	***	1,028
Coorg	***	444	1444	144	814
South Cauara	A44)	360	19990	244	1,069
North Camera	1996		3885	228	925
Dharwar	100	1000	420	***	984
Japan	***	440	1944	1784	983
India	***	5001	1,666	***	963

It will be observed from the foregoing figures that while the proportion in Mysore is greater than the average for the whole of India, it is very much on a par with Kurnool in the near East and Japan in the far East.

9. Statistics of the enumerated population by Taluks.—Examining the statistics of enumerated population by Taluks as given in Appendix to this Chapter marked A, the proportion of the sexes varies immensely, ranging from 755 in Koppa to 1,107 in Nagamangala. The statement shows that the females are fewest, less than 900 to thousand males in all the mainad taluks, and the only other taluk which has a like poor ratio of females, is Bowringpet, where the circumstance is no doubt due to the large number of male immigrants working in the Kolar Gold Fields. The preponderance of female over the male population noticed in the Districts of Mysore and Hassan, is shared by all the taluks of those Districts except five, viz., Manjarabad, Belur, which are mainad, and Arsikere, Mysore and Malvalli, which are maidan. Among the other Districts, nine Taluks show relatively more females than males. They

are Channapatna and Anekal in the Bangalore District; Tiptur, Gubbi and Kunigal in the Tumkur District; and Malur, Kolar, Chintamani and Srinivaspur in the Kolar District. It is not easy to say how far the physical and climatic features of the several Taluks are responsible for these variations in the proportion of the sexes; the extremely poor ratio in the Malnad regions and more particularly in those Taluks which border on the Western Ghats and the preponderance of females in the drier and hotter Maidan parts of Mysore and Hassan Districts, seem to be an exception to the rule observed by the Census Commissioner for India, who, in page 249 of India Report for 1891, remarks that the ratio of females to males "runs higher too in hilly tracts as a rule than on the plains, and it seems to be depressed by a dry and hot climate" Making due allowance for influence of migration, it looks as if the tracts where wet cultivation prevails to a large extent are also tracts where the female sex exists in greater proportions than in tracts less favored by irrigation. The relative numbers of the sexes in the frontier Taluks of the Eastern Division of Mysore, follow closely those of the adjoining Taluks of the Madras Presidency, while, in the West, a great disparity exists between the proportion of the sexes in the high-land Malnad Taluks of Mysore and the low-lying sea-side Taluks of the Madras Presidency which are separated from them by the Western Ghats.

10. Distribution of Sexes in Urban and Rural Areas.—It may not be uninteresting to note how the sexes are distributed in rural and urban areas. The following statement shows the number of females to one thousand males in each of these areas in the several Districts, the corresponding proportion for the entire District is also shown in column 1 for purposes of comparison:—

Number of Females to one thousand Males.

District or Ci	ty	Total	Urban	Rural	
Mysore City	- Tel	984	984	1757444	
Mysore District	115. 350	1,022	1,018	1.022	
Bangalore City	222	931	931 1,010	995	
Bangalore District	444 944	699	699	444	
Kolar Gold Fields	200 200	986	1,006	984	
Kolar District	21 IV	985	1,000	980	
Tumkur District Chitaldrug District	***	965	989	963	
Total Easter	n Division	992	968	996	
200.00		1,010	978	1,013	
Hassan District	100	908	872	913	
Kadar District Shimoga District	T T	918	956	913	
Total Weste	rn Division	950	936	95	
	al Province	981	960	98	
Civil and Military Sta	tion, Bangalore	986	986	11.5	
Total Mysore State,	including Civil	981	963	98	

Of the four Cities, Kolar Gold Fields contains but 600 females to one thousand males; this is only to be expected in a place where the mining operations have greater demand for strong manual labor, such as is furnished by sturdy males. Bangalore City possesses a somewhat higher proportion, namely 931, but is very much behind Mysore City and Civil and Military Station of Bangalore, where the females number 984 and 986, respectively, to every thousand males. Further, it will be observed from the above statement that taking into consideration only the urban tracts of all the Districts, females are relatively more numerous than the males in all the Districts of the Eastern Division, except Chitaldrug which, in this respect,

resembles the Districts of the Western Division where the numbers are less. Comparing the rural and urban tracts of each District, the facts vary. In the Districts of Mysore, Hassan and Kadur, the proportion of females to males in the rural tracts is greater than that in the urban tracts of those Districts; whereas, in the other Districts the proportion of females to males in the rural tracts is less than that which rules in the urban tracts of those same Districts respectively.

11. Number of Females to one thousand Males by six selected age-periods.—Taking the age-periods into consideration and grouping the figures into six selected age-periods, vis., 0-5, 5-12, 12-15, 15-20, 20-40, 40 and over, the proportion of females to one thousand males in each age-period stands as shown below. These figures exclude the Civil and Military Station of Bangalore, for which statistics by these age-periods are not available. But even if they were available, the proportions would be much the same:—

Age-period.				ther of females
05	100	134	(466)	1,019
3-12		100	200	989
12-15	1000	227	1946	808
15-20	683	49.9	265	846
20-40	2221	110	210	1,006
10 and over	441	140	jac :	1,027
Total	#25	1888	555.	980

where considerations of creed or even age play no part in matrimonial unions, simple proportions of the female to the male population, such as have been discussed above, will be sufficient guide to gauge the prospects of the chances of the marriages in each sex and of the advancement of population. But in a country like India, where the bulk of the population are divided into numerous divisions of castes and subcastes, speaking various tongues and following various customs, and, where the deficiency of one sex in any sub-caste cannot be made good by an abundance of that sex in another, consequent on the prohibition of intermarriages between two castes, a simple statement of the relative numbers of the two sexes in the population of a District, Province or even a larger area, is not of much value as an index of the natural prosperity or decadence. In this view, the statistics of each caste required to be investigated separately, in the twofold aspect of sex and age constitution. A statement showing the proportion of the sexes in each caste and under each of the main age-periods prescribed for Table XIV, has been prepared as a Subsidiary Table I-4 and will be noticed in due course hereafter in the Chapter on Castes.

13. Number of Juvenile Girls to one thousand Boys of the same age by main Castes,—But taking for the present, the juvenile population alone into consideration, at an age when the proportions of the sexes generally vary considerably, from those at other periods of life, and at an age also when indications of female infanticide such as prevails in some other parts of the world are looked for, Subsidiary Table VII shows the number of females to one thousand males under five years of age by main castes for the Province excluding the Civil and Military Station of Bangalore, for which similar statistics are not available. From this it will be observed—

- that among Hindus and Jains girls outnumber the boys by 15 and 76 per thousand respectively;
- (ii) that on the other hand among Mussalmans, Christians and Animists the boys outnumber the girls in different proportions, namely, 16 per thousand among Mussalmans, 75 per thousand among Christians, 39 per thousand among Animists; and
- (iii) that all religious taken together, the girls outnumber the boys by 12 per thousand.

Viewing the Hindu castes separately, the juvenile population less than five years old, contains more girls than boys in the 18 castes named first here below and more boys than girls in the 21 castes named second here below:—

First :-

(1) Lingayet, (2) Holays, (3) Kuruba. (4) Beds. (5) Bestha. (6) Golla. (7) Vudda. (8) Panchala. (9) Uppara. (10) Neygi. (11) Agass. (12) Ganiga. (13) Kelintriya. (14) Meds. (15) Dombar. (16) Natuvs. (17) Mochi. (18) Maleru.

Second :-

(1) Vakkaliga. (2) Madiga. (3) Brahmin. (4) Banajiga. (5) Tigala. (6) Mahratta. (7) Idiga. (8) Kumbara. (9) Nayinda. (10) Komati. (11) Satani. (12) Jogi. (13) Darji. (14) Mudali. (15) Nagarata. (16) Rachewar. (17) Dasari. (18) Pifle. (19) Budabudike. (20) Lader. (21) Bhatraju.

Putting Subsidiary Tables VII and VIII together, it will be seen that out of these 18 castes first named, six maintain their characteristic of females exceeding males in the aggregates of their numbers in all ages, and the remaining 12, although possessing more girls than boys of juvenile ages, possess on the whole, all ages taken together, fewer females than males. The former six classes are (1) Lingayat, (2) Kuruba, (3) Besta, (4) Dombar, (5) Natuva, (6) Maleru. Of the 21 castes named second, only two change their characteristic of their juvenile population as the ages advance, and possess, on the whole, more females than males. These two are Nagarta and Dasari.

14. Number of Females to one thousand Males by Main Castes, Tribes and Races.—
Subsidiary Table VIII in which the Castes and Tribes are arranged in the numerical order of the proportion of females to males among them, is an interesting study. There are 66 castes, tribes and races named in it, exhibiting proportions ranging from 1,767 in the Natuva caste, which by virtue of their occupation, is largely recruited by prostitutes and 1,191 in the Maleru caste and 1,188 among Eurasians downwards to 113 among Mapilas, 507 among Labbes and 583 among Eurasians the three latter being essentially an immigrant population not permanently domiciled in the country. Of the 66 classes, 22 show proportions higher than the Provincial average of 980, the remaining 44 showing lower proportion. Compared with the proportions at the last Census, the following 21 classes show remarkable variations in the two Censuses exceeding 30 per thousand:—

						Dim	rmice.
Caste Names.				1901.	1891.	Plus.	Minne
Natuva	1000	1000	200	1,707	1,097	670	144
Eurasians		1991		1,158	1,145	43	-
Dombar	2	-	143	1,004	1,054	40	441
Nagarta	100		The	1,052	911	141	COVE
Koracha				990	931	59	244
	593	19961	227	990	1,022	12	32
Ganiga		330	240	985	818	167	110
Pinjari		rani I	***	982	825	157	
Moda	188	441	- 100	980	925	55	芸
Pindari	(0.52	1998		971	1,004	23.1	100
Noygi		1996	WHA.	923	991		33 38 44 41
Rachewar	200	155.97	- 25	931	975		4.7
Budabudike	1888	322	215				4.1
Jogi	- **	444	-10	928	969	944	146
Mochi	1881		196	920	1,086	17.	140
Darji	1377	2498.0	775	895	920	20.0	34
Ladar	200	120	***	881	1,018	494	137
Idiga	100	3663	1100	880	941	9.000	- 64
Mogni	1355	1110	43.6	825	940	444	117
Mudali	1077	144	140	763	831	547	68
Europeans	140	1994	***	583	545	38	755
Maple	lier.		210	113	179	818	66

Of these it will be observed on an examination of the actual figures given in Table XIII to be hereafter noticed, that the following nine classes are numerically or socially important:—

	- Canada	
(I) Ganiga,	(4) Idiga.	(7) Megul.
(2) Neygi.	(5) Davji:	(8) Eurasians.
(3) Rachewar.	(6) Mudali.	(9) Europeans

15. *The general law of Sex in Mysore, - Thus, with slight variations, among castes and creeds, the law of sexes in the population of Mysore as a whole, is, that

^{*}Note.—By a test Census taken in 1878 it was made out that whereas in 1871 the males exceeded the females by 0.32 per cent of the entire population, in 1878 they were fewer by 0.4 per cent (vide page 27 of Appendix III of Mr. Eiliot's Report on the Mysore Famine of 1876.78).

- the males always exceed the females in number by a small proportion at the earliest Census and by an increasing proportion at the subsequent Censuses which synchronized with prosperous time; the only exception being the Census of 1881 which followed pretty closely upon the Great Famine of 1876-78 which had deprived the country of a large population and more males than females.

Number of Females to one thousand Males by Seventeen Age-periods.—Examining the proportion of the sexes in all the age-periods, it will be observed that females exceed the males in ten out of the seventeen age-periods shown in the main Table VII and Subsidiary Table V, and in the remaining seven, females are less than the males, the age-periods of 1-2 and 55-60 being equal to the Provincial average of 981, the remaining five showing less than the Provincial average. Of the children under the age of ten, the female population is greater than the male population in all the periods except "1-2", this exception being probably the result of the error caused by the vagueness with which parents use the term "one-year old" "two-year old" when the children are only in their first or second year respectively. In the next two quinquennia of 10-15 and 15-20 the females are fewer than the males, which may well be attributed to mortality from child-bearing at this early age. At the same time it must be remembered that this comparatively small population in the age-period 10-15 is observed in countries of the west where child-bearing cannot be associated with that age. It is a phenomenon worth remembering with a view to discovering the cause in the course of observation. In the next three periods between the ages 20-35, the females again become relatively more numerous, probably consequent on the stress and strain combined with reckless habits of life among the males at this age. Subsequent to 35 and up to the age of 50, the males again outnumber the females. It may be that with the advance of manhood, the male life gains in tenacity, while the females break down under the strain of child-bear-

Lastly after the age of 50, the females who have passed all risks of child-bearing go up finally, while the males in their turn break down as the reaction of their struggles in life begins to set in. In short, the females preponderate at the two ends of life and are fewer than the males only in those periods when the deficiency may be accounted for, either by higher female mortality consequent on the dangers connected with child-bearing or by a greater immigration of adult males in pursuit of various occupations. All this is exactly as it was at the Census of 1891, except that in the age-periods 25-35, the females were fewer than the males at the Census of 1891, whereas at the present Census, they have outnumbered them as shown below:—

Age-period.					1901,	1891.
25-30	996	***	24467	149	1,013	994
30-35	1000	***		***	1.021	986

17. Distribution of the Sexes by Age-periods.—Lastly turning to the distribution of the male and the female populations by age-periods, it will be seen as shown in the appended Statement marked B, that the two sexes are almost equally distributed in all the periods except three, viz., in the two quinquennia of 10-15 and 15-20 in which the percentage of male population is higher than that of the female, while the reverse is the case in the last period of 60 and over. This is as regards the Census of 1901. But the aforesaid Statement B shows the distribution by previous Censuses also, at which, however, the distribution is somewhat more varied.

18. Some general remarks on the proportion of Females.—Mr. J. A. Baines, Census Commissioner for India, opens his Chapter on Sex in the India Census Report of 1891 (see page 244) with the remark that "of the many problems that come to light in the course of reviewing the results of the Census of an Indian Province, none is more perplexing than that of having to account for the varying proportions of the two sexes in different parts of the country," and he may well have added 'in different classes inhabiting the same country.' The perplexity is considerably augmented when these proportions are contrasted with the proportions ruling in European countries. Here, however, without attempting to trespass into the province of the Biologist, we may state that in the Census Statistics of Mysore, he will find fairly reliable data for prosecuting his scientific investigations. Female infanticide is unknown in Mysore, and as for concealment of the actual number of temales in a household, it may be stated with some confidence, that whatever tendency there may have been among some few classes to understate the number

of their womankind at the first Census of 1871 when a general enumeration of the people was a novelty viewed in some quarters with suspicion, such a tendency has not been observed on the subsequent occasions, when the worst that the ignorant classes have thought of a Census is that it is a hobby of the Sirkar from which no harm will ensue unless the numbers are not troly stated. As regards the ages of the females, it cannot be difficult to surmise from what has already been stated, that they are not reliable except within the limits of very wide age-periods, especially because the Government Census enumerators do not see a large proportion of them and would find it difficult to estimate their ages precisely in the absence of age records or association of events.

19. Position of the two sexes compared with previous Census.—It now remains to compare the position of the two sexes with their respective strength at the previous Census. Taking the population enumerated in the Province excluding the Civil and Military Station of Bangalore, the figures show that the males have increased by 13 per cent since 1891, the females have increased by 11.9 per cent, both together causing the increase of 12.9 per cent in the total population, and including the Civil and Military Station of Bangalore, the figures show that the males have increased by 12.6 per cent since 1891, the females have increased by 11.4 per cent, both together causing an increase of 12 per cent in the total population. Taking the population born in the Province (whether enumerated here or elsewhere) the males show an increase of 10 per cent, the females show an increase of 9.4 per cent, both together causing an increase of 9.8 per cent. So that the higher increase in the enumerated population, is attributable to the excess of immigrants over emigrants regarded as such with reference to their birth-place.

20. Variations since 1891 by Religions and Districts.—The statement overleaf shows the variations per cent of population 1901-1891 by Districts and Religions excluding the Civil and Military Station of Bangalore.

From it, it will be seen that taking all religious together, the percentage of increase of the male population is greater than that of the female population in all the Districts, except Kadur and Shimoga, where the females have increased a little more than the male population. The above features are noticeable in respect of the Hindus, who form the bulk of the population. Among the Mussalmans also, the male population has, on the whole, increased more than the female: but in the Districts of Kolar, Tumkur and Chitaldrug the females have advanced more than the male population, throughout the Province, except in the Districts of Mysore and Tumkur. Among the Jains, both the sexes have gone down in the Eastern Division; the decrease in the case of the female population being more than that in the male. In the Western Division, however, where the Jains are most numerous, both the sexes have increased, the progress being more in the case of the male than in female population.

The progress of population between 1881 and 1891, has also been more in favor of males than of the females.

Variations per cent of population of 1901-1891 by Districts and Religions—Excluding the Civil and Military Station, Bangaloro. [Decrease (-) and Increase.]

000000000000000000000000000000000000000	-		Total.		Hindu	Hindus and Animists.	miste.	M	Mussalmane		_	Clerations			Julius.	
Carolina or Carolina	<u></u>	Persons.	Males.	Males, Femiles.	#	N.	22	3)	M	稱	i.	W.	*	p.	×	N.
		100	.00	4	10	9	(84)	00:	Ġ.	30	п	22	138	N,	15	2
Mysone City Mysore District	1 1	10-61	PH - 5:0	8-9	0.6	9-01	1.6	94	14	70 1	25.7	97.0	260	1.0	9 9	2
Bangalore City Bangalore District	7	15.4	0-61-	143	} 11.9	13.5	10-7	15-5	17.4	13.5	101	0.63	6.1.9	1.47	8-91-	9.81
Kotal Gold Fields Kolar District	3 .	430-g	378-3	2682	3007	(p)	196	1,09	86.98	340	0.055	0-608	235-0	11-12	1	1
Tumhur District		16.0	1776	163	16.5	174	15.9	8/25	7.63	7,95	27.45	2874	0.10	8-61	76	16-9
Chainlang District		20-2	0.10	19.8	110-10	20.2	19-2	21.2	30.8	27.72	6.00	900	1.79	25.00 20.00 20.00	\$.55 50 50 50 50 50 50 50 50 50 50 50 50 5	28-1
Eastern Division		1168	157	18-9	1991	18/3	13.0	18-3	19-0	17-2	0.82	78.7	2.44	0.9 -	W. in	1-9-
Illusan District	-	E	941	300	10.0	10.1	9.6	91 81	4.1%	505	1941	8.71	19.4	8.13	19-5	37.1
Kadur District	\$	0-6	20.00	9-7	0.6	03 00	350	165	100	0.91	0.94	41.5	87.2	8-81	888	13.5
Shimoga Distrion Western Distrion	1	90 38	64	3 3	0.0	00 K	0.4	134	0.0 [45]	19.5	147	22.6	9.00	14%	180	10-5
Province		12:5	13-0	11:9	18:0	12.6	13.5	17.0	0-21	160	ない	719	9.89	9.8	3.2	2

SUBSIDIARY TABLE IV.

General proportion of Sexes by Natural Divisions, Districts and Cities.

				Females to 1	,000 Males	
N atural Divisions, I Cities.	Districts and		1901,	1891	1881	1871
a)		-	2	3	4	5
Mysore City	10		984	1,618	1,118	
Mysoco District	Kee.	444	1,022	1,036	1,040	
Bangatore City	He	y	931	964	1,014	
Bangalore District	***		996	1,019	1,030	
Kolar Gold Fields		200	699	507		. 2
Kolar District	44	544	986	993	1,020	cvaclabl
Tumkur District	***	-	MSD	995	1,023	100 8
Chitaldrag District	242	-	1965	976	985	Particulars not available.
Kaster	n Dividos	/**	992	1,008	1,027	ď.
Hassan District	To.		1,010	1,019	1,034	
Kohr District	ttt i	777	908	898	926	
Shimoga District	.200	222	918	914	928	
Wester	ru Division		950	948	268	}
Province	'av	Sa.	980	991	1,007	994
Civil and Military Stat	iou, Bangalor	re	986	994	991	964
Total Province incl Military Stati	buting Civil a	ună e.	981	991	1.007	994

[Subsidiary Table E-4-]

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SUBSIDIARY TABLE V.

Number of Females to 1,000 Males at each age by Natural Divisions and Religions.

Province including Civil and Military Station, Bangalore.

Age	Al	l Religions	Hindu	Mussaiman	Christian	Jain	Others
í	İ	2	3	4	5	6	7
0-1		1,018	1,022	959	977	994	1,030
1- 0	***	982	986	991	1,005	1,209	903
2 8	-	1,012	1,013	1,018	979	1,114	960
3-4	44	1,039	1,042	4,020	1,056	1,148	938
4 5		1,002	1,000	991	787	sst	939
5-10	4	1,004	1,008	952	1003	911	960
10-15		868	869	838	887	865	890
15-20	***	852	853	837	899	658	855
20-25	77	1,074	1,086	948	846	838	1,154
25-30		1,013	1,023	879	829	750	1,119
30-35		1,021	1,031	912	827	771	1,0%
35-40		910	922	758	810	665	810
40—45		977	986	865	917	806	555
43-50	~ 1	930	939	827	948	789	26.
50		1,054	1,067	912	970	\$80	841
\$560		980	987	924	1,017	734	75
60 and over	Ceas	1,184	1,197	1,036	1,086	1,037	1,000
All ages		981	987	902	904	833	937

[Subsidiary Table E-5 (a)]

SUBSIDIARY TABLE V-contd.

Number of Females to 1,000 Males at each age by Natural Divisions and Religions.

Province excluding Civil and Military Station, Bangalore.

Age	All Religions	Hindu	Musalman	Christian	Jain	Animists	Others
1	2	3	4	3	G	7	8
0- t	1/)18	1,021	2002	972	994	1,029	Jane :
1-2	982	986	596	987	1,200	934	1841
2-3	1,012	1,013	1,616	954	1,181	965	2,000
s 4	1,038	1,041	1,007	1,0:8	1,148	939	
4 b	1,001	1,005	982	692	975	938	-40
5—10	1,004	1,008	952	1,006	914	960	556
10—15	. 867	868	887	838	866	895	1,000
15-20	818	850	842	726	664	954	250
20-25	1,076	1,085	967	749	840	1,156	2883
25-30	1,015	1,023	884	778	763	1,120	750
3035	1,021	1,031	906	720	780	1,029	3,000
35—10	. 912	923	772	698	674	810	(167
40-45	976	986	859	774	805	858	4500
45-50	930	989	842	732	794	767	833
50-55	1,053	1,066	914	830	888	842	-
55-60	930	987	932	918	734	755	***
60 and over	1,188	1,199	1,057	1,000	1,037	1,008	1,000
All ages	980	987	906	823	838	937	577

[Subsidiary Table E-5 (a)-contd.]

SUBSIDIARY TABLE V-contd.

Number of Females to 1,000 Males at each age by Natural Divisions and Religions.

Eastern Division.

Age		All Religiona	Hindu	Mussalman	Christian	Jain	Animists	Othera
1		2	3	4	5	6	7	8
0-1		995	999	945	941	1,070	945	1.0
12:		982	989	901	992	7,415	833	314
2-3	***	999	1,002	990	863	857	920	2,000
8-4		1,028	1,031	993	1,115	1331	900	400
4-5		989	994	967	640	1.161	935	164
5—10	-	989	993	935	962	916	915	571
1015	***	844	843	841	812	800	898	iii
15-20	544	851	850	870	779	644	943	323
20-25	1000	1,095	1,102	988	903	1,082	1,136	100
25-30		1,062	1,068	998	220,1	926	1,201	1,500
30-35	141	1,079	1,086	983	855	829	1,134	2,500
35-40		954	964	818	808	743	891	200
40-45	10.64	1,005	1,014	878	897	804	901	250
4550	- 10-0	961	966	888	918	878	849	***
5055	(222	1,075	1,087	922	992	922	852	
5560	141	1,005	1,008	997	1,028	723	822	P. 1
(0) and over	1244	1,205	1,216	1,069	1,052	1,113	1,004	1,000
All age	F 1/244	992	997	923	890	880	949	548

[Subsidiary Table E 5 (a)-contd.]

SUBSIDIARY TABLE V-contd.

Number of Females to 1,000 Males at each age by Natural Divisions and Religious.

Western Division.

Age		All Religions	Hinda	Mussalman	Christiau	Jain	Animista	Others
1		2	3	4	5	6	7	8
0-1	411	t _x 088 :	1,089	1,051	1,078	021	1,139	
1 2		982	976	1,040	964	1,022	1,095	***
2 - 3	2702	1,052	1,047	1,109	1,257	1,593	1,020	1944
3-4	-	1,068	1,070	1,065	1,052	1,446	985	VII.
4 5	.00	1,035	1,040	1,042	882	785	942	***
510	:000	1,046	1,049	1,007	1,175	911	1,003	\$00
1015	200	930	937	825	915	917	191	2,000
15-20	410	843	851	775	644	680	805	2,000
20-25	***	1,035	1,046	932	558	702	1,174	944
25 30		914	926	761	464	660	1,051	399
30-35	1.04	887	900	728	470	738	940	
:15-40		790	814	644	477	611	721	777
10-45		896	906	818	539	802	809	49
45-50		834	819	705	58.3	721	666	. ere.
50 55		992	1,007	892	508	854	831	7914
5560			906	691	656	750	654	. 0991
60 and o	ver		1,144	1,017	898	939	1,014	***
All ag	(0.5 .)	950	959	858	679	800	925	700

[Subsidiary Table E-5 (a) -coneld.]

SUBSIDIARY TABLE V-concld.

Number of Females to 1,000 Males at each age by Natural Divisions and Religious.

Province excluding Civil and Military Station, Bangalore.

Age.		All Religions,	Hindu.	Mussalman	Christian.	Jain.	Animists.	Others
1		2	3	4	5	0		8
0- 5		1,012	1,015	984	925	1,076	961	500
5—12		989	992	946	976	946	975	600
12-15	1000	803	811	764	774	771	808	1,000
15-20		616	850	842	726	664	854	750
20-40		1,006	1,015	884	735	769	1,024	667
40 and over		1,027	1,037	921	817	862	855	385
All ages		980	987	- 906	823	838	937	577

Eastern Division.

'0- b		1,000	1,004	963	890	1,044	912	500
h-12		966	968	983	932	911	935	500
12-15		795	797	766	756	745	829	Gr.
17-20	-	851	850	870	779	644	913	333
20-40		1,047	1,054	932	892	891	1,084	788
40 and over	***	1,053	1,061	946	926	902	893	364
Aff ages	***	992	907	923	890	880	249	548

Western Division.

40 and over 950 963 842 601 818 810 500	0- 5 5-12 12-15 15-20 20-40	1 1 1 1 1	1,050 1,054 840 843 911 950	1,050 1,059 847 851 923 963	1,063 987 758 775 769 842	1,049 1,154 813 644 493 601	1,114 984 792 680 686 818	1,022 1,014 788 805 969 810	1,000 1,000 2,000 250 500
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[Subsidiary Table E-5 (b).]

SUBSIDIARY TABLE VI. Actual excess or defect of Females by natural Divisions and Districts.

-		-		Females in ex-	111111111111111111111111111111111111111	
Natural Di	visions and District	87	1901	1891	1881	rse 1871
	1		2	3	- 4	5
Mysore City	320	- 222	_ 545	+ 638	+ 3,352	
Mysore District	***	7.	+13,417	+19,690	+18,894	
Bangalore City	en m	:500	- 2,481	1,461	+ 417	
Bangalore District	* *		- 1,435	+ 5,781	+ 7,642	-
Kolar Gold Fields	1777.) 288		- 6,780	2,319	MARKET !	
Kolar District	(100)	365	- 4,986	- 1,962	+ 4.863	allable.
Tumkur District	20 000	200	- 4,978	- 1,456	+ 5,143	A# fou
Chitaldrug Distric	t	**	_ 8,769	- 5,176	→ 2,289	Details not available.
Te	otal Eastern Division		-16,557	+18,735	+38,022	
Hassan District		44	+ 2,833	+ 4.867	+ 7,168	
Kadur District	W W		-17,500	-17,793	11,284	
Shimoga District			-22,780	23,778	-18,988	
Tot	tal Western Division	1811	_37,447	-36,704	-23,104	10,1555
	Total Province		-54,004	99,969	+14,018	-14,928
Civil and Military	Station, Bangalore		- 645	_ 297	- 414	- 1.51S
Total Mysorr State tary Station, Bar	including Civil and ngalore.	i Min-	54,649	—23,266	+14,504	-16,446

[Subsidiary Table E.C.]

SUBSIDIARY TABLE VII. Number of Females to 1,000 Males under 5 years old by Selected Castes.

	Castes		Mysore Province ex- eluding C. and M. Station, Bangalore	Eastern Division	Western Division
	1.		2	3	4
	meanad)				1
Charles and Charles	Hindus.	444	994	1678	1,049
akkaliga	***	***	1,035	1,034	1,038
ingayet loleya	***		1,008	993	1,047
araba.			1,092	1,067	1,170
ladiga		(414)	999	976	1,142
eda		144	1,038	1,925	1,089
hahman	444	88.0	996	1,009	967
lesta	45.5	250	1,085	1,076	1,133
olia	111	***	1,031	998	1,090
adda	7/4	249	981	972	1,043
amiga	00	940	1,011	991	1,069
anchala	12.	***	1,051	1,080	979
ppara.	(444)		1,053	1,023	1,121
keyigi kgasa	100	200	1,006	996	1,034
'igala	72	-	968	960	1,102
faluatta	0.00	**	976	925	1,071
diga	***	****	996	1,020	961
Sumbara	***	***	916	1,008	1,182
Janiga.	7000	***	1,050 923	977	628
Nayinda	414	277	055	956	951
Komati	***	200	1.069	1,020	1,173
Kshatriya Satani	***		0.65	932	1,081
logi	77	100	930	976	765
Carji	2.5		961	1,080	803
Mudali	***	***	908	995	484
Nagarta		619	978	980	929
Rohewar	122	200	920	1,048	840 975
Meda	100	1511	1,016 1,115	1,096	1,219
Dombar	***	- 170	905	855	1,082
Dasari Natuva	444	****	1.536	1,602	917
Mochi	***	***	1.098	1.127	1,075
Pille	***		953	933	1,059
Badalmdike.	1990	299	855	879	778
Laday	707		968	1,066	788
Malero	***	244	1,263	667 974	1,288
Bhatraju	***	444	987 631	651	200 200
Unspecified Minor Castes	177	200	1.180	1,188	1,160
	TOTAL	100	1.015	1,004	1,050
	Mussalmans.				
Sheikh			1,003	991	1,038
Syed	***		000	958	1,163
Pathan	10	744	937	903	1,119
Moglal	***	***	917	1898	1,071
Labbe	***	144		793	1,314
Pinjari Unspecified		194		1,047	- 200
Pindari	533	200	- 004	943 914	667
Maple	200	- 10	760		615
Minur Castes	200	10	600	818	070
- NO-LITTER	2.07			(Carry)	40
	TOTAL	1944	984	963	1,063

[Subsidiary Table E-7.]

SUBSIDIARY TABLE VII—concld. Number of Females to 1,000 Males under 5 years old by Selected Castes.

	Castes.			Mysore Province ex- cluding C, and M. Station, Bangalore.	Eastern Division.	Western Division.
	1			9	3	+
	Product Automore					
	hristians.			(620	954	1,023
Native Christian			725	972	621	1,250
Eurasian		202	1000	652	849	2,000
European		Ger	***	987	949	2,000
		TOTAL	945	925	890	1,049
	Jains.					
Digambara	2.00/141	1100		1,126	1,125	1,126
Minor Castes		vive:	l'are		676	867
		TOTAL	200	1,076	1.044	1.115
Out	Others			500	500	
Others		.505	77			
	Animiets					
Lambani		360	:#8	933	889	963
Korama		177	gh	1,082	907	1,782
Koracha			H	1,055	1,017	1,215
Kuruba		A44	:53	971	971	969
Iraliga		1227	7	928	763	1,126
Minor Castes		***	585	- 27	/*****	97
		TOTAL	i	961	912	1,022
	GRAND	TOTAL		1,012	1,000	1,050

[Subsidiary Table E-7—concld.]

SUBSIDIARY TABLE VIII.

Proportion of Sexes by Castes.

1			Troporaton	of Sexes by Ca	stes.	
			Females to 1,000 males.	Females to 1.000 males.	Females to 1,000 males.	Females to 1,000 males.
Ca	stes.		Mysore State including Civil and Military Station, Bangalore.	Mysore State excluding Civil and Military Station, Bangalore.	Eastern Division.	Western Division
	1		2	3		5
17	ndus.					1
Natuva	auton.	746	1,767	1,759	0.000	
Malern	1660		1,191	1,191	1,751 625	1,844
Baliga Domhar	100	507	1,105	1994		1,205
Vallala.		***	1,094	1,094	1,079	1,165
Nagarta	140.00		1,052	1.052	1,052	100
Kuruba Bestin	444	100	1,016	1,016	1,015	1,045 1,019
Dasari	1000	784	1,013	1,013	1,033	931
Lingavet			1,013	1,011	1,003	1,042
Vakkaliga	1483	1646	990	999	1,007	999 967
Ganiga Agasa	1000	***	990	993	1.003	905
Holeya	100	***	989 987	990	1,008	948
Beda	1772		986	983 986	983	947
Madiga	***	has	985	986	987	1,005 982
Banajiga Meda	34.5	***	983 982	982	995	905
Brahman	577		979	979 980	982	975
Salani	No		973	978	991 976	959
Uppara Neyigi	133	272	973	-973	1,009	967 893
Tigala	200	201	971 966	971	966	981
Nayinda	***	***	966	966 966	971	838
Golla	490	Des	964	963	1,000	799 930
Vadda Ranhewar	24.0		961	961	965	946
Panchala	13	era	953 930	953 950	931	1,014
Kuhatriya		9.5	942	955	985 975	878
Budabudike Patti	was:	***	931	931	895	910 1,042
Jogi		- 3	929 928	Date:	No.	***
Mahratta	994°		925	928 924	957	849
Mochi	444		920	910	943 831	897 975
Bhatraju Komati	100	***	910 000	910	898	2,000
Kumbara	700	299	908 902	926 901	928	5119
Dayi	22	27	895	906	951 932	779
Ladier	PP 1	77.5	881	881	889	871 863
Idiga Pilia	William I	- 7	880 775	880	991	768
Mudali	Period Communication	***	763	775	731 814	978
Unspecified	122	444	721	721	702	516 4,667
Minor Castes	146	***	885	776	735	864
	TOTA	L	987	987	997	959
Manuel	waters.	-			7	
Pinjari	10000000		985	985	979	0.004
Pindari Shekh	0.	240	980	980	987	2,364 883
Pathan	25	***	928 921	926	9383	899
Synd	***	77	912	924 919	940	860
Unspecified	Yes:		846	846	847	- 861 688
Labor		14.5	825	819	831	783
Maple	Day:	***	113	493 183	568	306
Minor Castes	40.0		843	904	364 887	178 939
	TOTAL	D	902	906	923	858

[Submidiary Table E-8.]

SUBSIDIARY TABLE VIII.-coneld.

Proportion of Sexes by Castes.

			Females to 1,000 males.	Females to 1,000 males.	Females to 1,000 males.	Females to 1,000 males.
G	setes.		Mysore State including Civil and Military Station, Baugalore.	Mysore State excluding Civil and Military Station, Bangalore.	Eastern Division,	Western Divisio
	1		2	3	4	5
Oh.	ristians.					
Eurasian	***	***	1,188	#88	907	727
Native Chri	stian		915	840	923	683
European	1447	***	583	526	518	562
	TOTAL	***	904	823	890	679
	lains.					
Digambara	(227)	.99	893	893	909	879
Minor Castes		541	354	750	321	
	TOTAL		833	838	880	800
(there.					
Others	***	100	629	577	548	200
, di	umists					
Kovanta	***	- 60	994	994	974	1,038
Koracha	44	24	990	990	971	1,044
Lambani	(Inter-	35	927	927	951	914
Kuruba	Section	***	914	910	916	821
Iraliga	**	-	883	883	909	869
Minor Caste	M 100	.51	149	449	111	477
	TOTAL	78.00	937	937	949	925
	TOTAL					

[Subsidiary Table E-2,-coneld.]

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APPENDIX A.

Talukwar Statement showing the number of Females to 1,000 Males.

	-	3	aluks.			1901.	1891.	1881.
		Myso	re Dietric	t.	+			
ï	Mysore	725	-525	100	463	988	1,016	1,02
9	Yellatore	775	200	**-	211	1,015	1,019	1,05
3	Hunsur Hoggaddevank	***	(222.1	- M	.00	1,020	1,025	1,02
5	Gundlippt	010	***	100	***	1,028	1,039	1.01
6	Chamaesinaga	I.	39	14.4	211	1,025	1.051	1,06
7 8	Nanjangud Tiramakudlu N	Javalome	- 122	100	5311	1,011	1,031	1,04
9.	Seringapatam.	sas aspor	1990	1146	266	1,032	1,061	1.05
0	Mandya	222	10	*	1	1,016	1,032	1,05
2	Nagamangala Krishnarajpete	****	200	40	22.	1,107	1,119	1,15
3	Malvalli	***	212	Total Park		985	1.003	1.02
4	Yalundur	462	1999	***	248	1,021	7,037	1,05
		TOTAL	MYSORE	DISTRICT		1,020	1.035	1,04
	A-1						2000000	A Company
		Bangal	ore Distri	et.	1			
7	Bangalore	194	200	100	***	968	990	1019
6	Hoskote Devanimili	575	85	-32	277	988 993	1,073	1048
17	Dodhallapur	***	***	940		999	1.005	1016
19	Nelimangala		1722	***	***	969	1,005	1032
00	Magadi Chaonapatas	222	124	**	77	1,018	1,005	1028
111	Kankanhalli	481	4.4	744	99	978	996	1012
B	Anekal	114	32	196		1.010	1,036	105%
	TOT	AL BAN	GALORE	DISTRICT	***	990	1.012	1027
		Kol	ar Distrie	ti.				
ě.	Kolec					1,010	933	1067
\$. 37	Mulbagal	102	-11	-70		993	1,014	1024
138	Scinivasjur Chintamani	161	0.8	1781	-44	1,004	1,057	1037
9	Sidalghatts	200	922	777	-	1,023	1,040	1000
9	Bagepalli	1000	300	400	100	960	968	992
1	Goribidnur Chikballapar	277	725	7.0	122	959	948	969
5	Matur	900	200	***	127	1,011	1,036	1023
3	Bowringpet	**	200	.999	500	865	934	1030
		TOTAL	KOLAR	DISTRICT		968	986	1020
	ST 201	Tumbi	or District					
		a special						
4	Tunkur Maddagiri	1960	240	444	20	984	1,005	1049
i d	Sira	***	240	200		949	966 949	953
17.05	Pavagada	801	-	-17		948	936	.950
8	Gubbi Gubbi		AP.		244	1.000	988	1008
0	Piptur	200	100	20	1999	1,003	1,014	1044 1106
T	Kunigal	1661	25	3.5	711	1,018	1.644	1077
				7.	7	-		-
	19	CUPAL Y	HMWITTE	DISTRICT	200	985	995	1022

[[]Appendix A to Chapter IV, Section 2-Sex.]

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APPENDIX A .- concld.

Talukwar Statement showing the number of Females to 1,000 Males.

					_			
		Tal	uks.	THE	H	1901.	1891	1831,
		Chitaldra	g Distric	4.				
49	Chitaldrug						fig. r	
43	Challakere	(E) .		***	***	963	998	993
44	Molakalmuru	v Za	***	177	- 25	948 944	946 949	951
45	Jagutur	100	365	31.	224	969	981	962
46	Davangere Hotalkere	355	(99)	(010)	110	963	977	101:1
48	Hiriyur	- 3	110	144	35	995	1,000	1006
	3					958	966	050
	TOT.	AL CHITAL	DRUG	DISTRICT		965	975	005
						905	975	985
		(200,000,000	William		-			
		Hasan	District.					
49	Hassait	- 95	24.0	***	144	1,041	1,054	1.051
51	Arsikety Belur	195	***	107	1000	080	993	1,024
52	Manjarabad	***		257.	22	968	981	1,909
53	Arukalgud.		79.00	***	***	1,026	1,027	1,035
54	Hole-Narsipu Charmarayap	II.	44.4	-77		1,036	1,027	1,054
SANO.	Спанингауар	WEIN	2240	1222	188	1,086	1,124	1,132
		TOTAL H	A88.4 N	DISTRICT	No.	1.010	1.019	1.034
						20000		21002
		Kadar I	District.					
56	Chikomgahar	-0.0	****			939	937	9000
372	Kadur		-0.00	1919		998	991	953 992
58	Parikers	- 12	518	200	10	(960)	998	1,000
557 (10)	Koppo Madge	184	144	144		755	705	770
61	Scingeri	6	227	***	V 4	824 852	808 800	850 775
				400		-5744	9960	
		тотаь к	ADUB	DISTRICT	1220	908	898	925
			٠.,					7 -0
		Skimoga	District.					
63	Shimoga	***	131			971	989	000
631.	Channagiri		***	777	-77	1991	1,008	1,036
64	Hounal	-99	100	164	100	2955	976	1,005
65	Shikarpur Soral		7.	555	757	936	942	948
67	Sagat	1996		100	-01	808 852	903 818	90± 837
68	Nagar	,=	270	233		647	835	845
1871	Tirthaladir	(644	***		- 64	819	770	812
		TOTAL SHI	AD(TA	DISTRICT	.,,	918	914	928
	i .	To	PEAL P	ROVINCE		980	991	1.007
				100000000000000000000000000000000000000			1000	33,750

[Appendix A to Climpter IV, Section 2-Sex-coneld.]

APPENDIX B.

Distribution of population of the two sexes by age-periods.

			1901.			1891.			1881.	
Age		Persons.	Mules.	Females.	Persons.	Males.	Females.	Persons.	Males.	Formles.
0-1	. 444	2-6	2-5	2.6	2-5	2.4	2-5	3:0	2.9	3-0
1-2		1.7	1.7	1.7	20	1.9	2-1	1-4	1:4	19
2-3	944	2.8	2.7	2.8	3-2	3-1	3.4	1-3	1-3	14
3-4	***	28	28	2-9	34	3-3	3-5	1:7	1.2	1-8
4 5	200	3-1	3:1	3.2	3-1	31	3-2	21	2-0	2,2
0-5	22	18-0	12-8	13-2	14:2	13.8	147	9-5	9-1	9-8
		-								
5—10		144	14-2	14-6	13-9	13.9	14:1	13-9	13-7	14-1
10—15		12-5	13-3	11-8	8:8	9-2	5-4	13-4	14-0	12-7
15-20	***	7:4	7.9	6.8	8:3	8:7	8-0	9-2	9-7	8:7
20-25		6:9	6-8	7:2	9:0	8-5	9.5	9:1	8-5	9:7
25-30	-	7:6	7-5	7:8	9-0	9:0	9:1	9:9	9-6	10-1
80-35			7-6	8	8.3	8:3	8.2	8:9	9:0	8-9
85-10	7.71		6-9	6.4	6-6	7.0	6:1	6.9	7-1	27:15
40-45	3	6.2	0.2	0.2	6.3	6-6	6.0	6:2:	6.3	6-0
45—40	24.5		4:8	4.6	41	4-4	38	3.6	3.8	3:4
30-55		4:5	4.4	4.7	4.3	4-9	4.5	4.0	3-6	3/4
55-60	7		2-8	2-8	2:1	2.2	21	1:7	1:7	18
60 and over	88	5.5	5-0	6-0	5:1	4-5	ă: T	4.0	3-6	45
Total	744	100	100	100	100	100	100	100	100	100

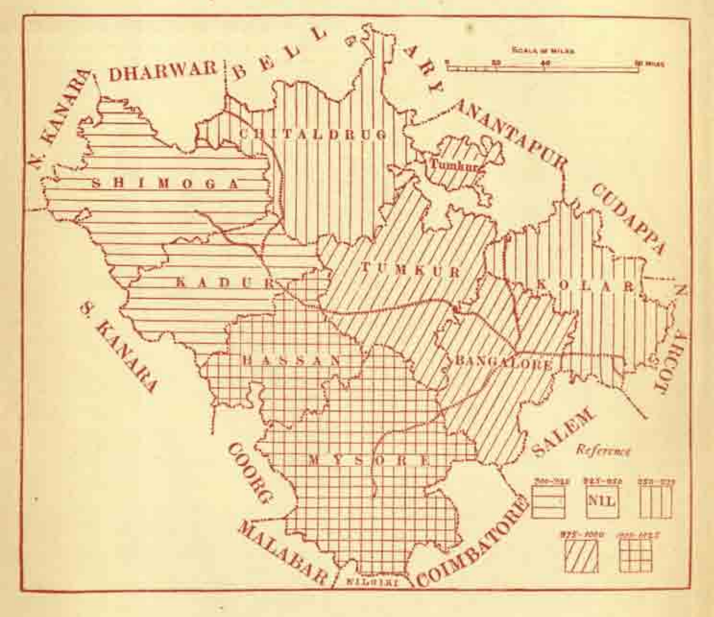
[Appendix B to Chapter IV, Section 2-Sex.]

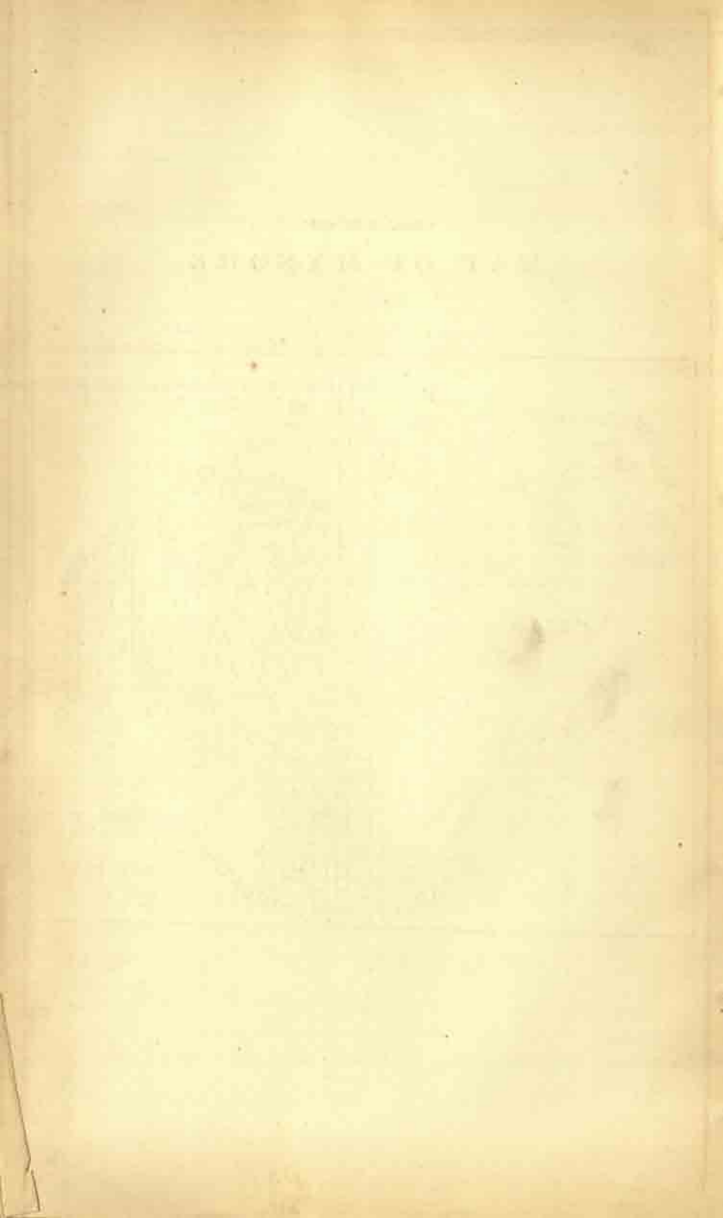
CENSUS OF 1901.

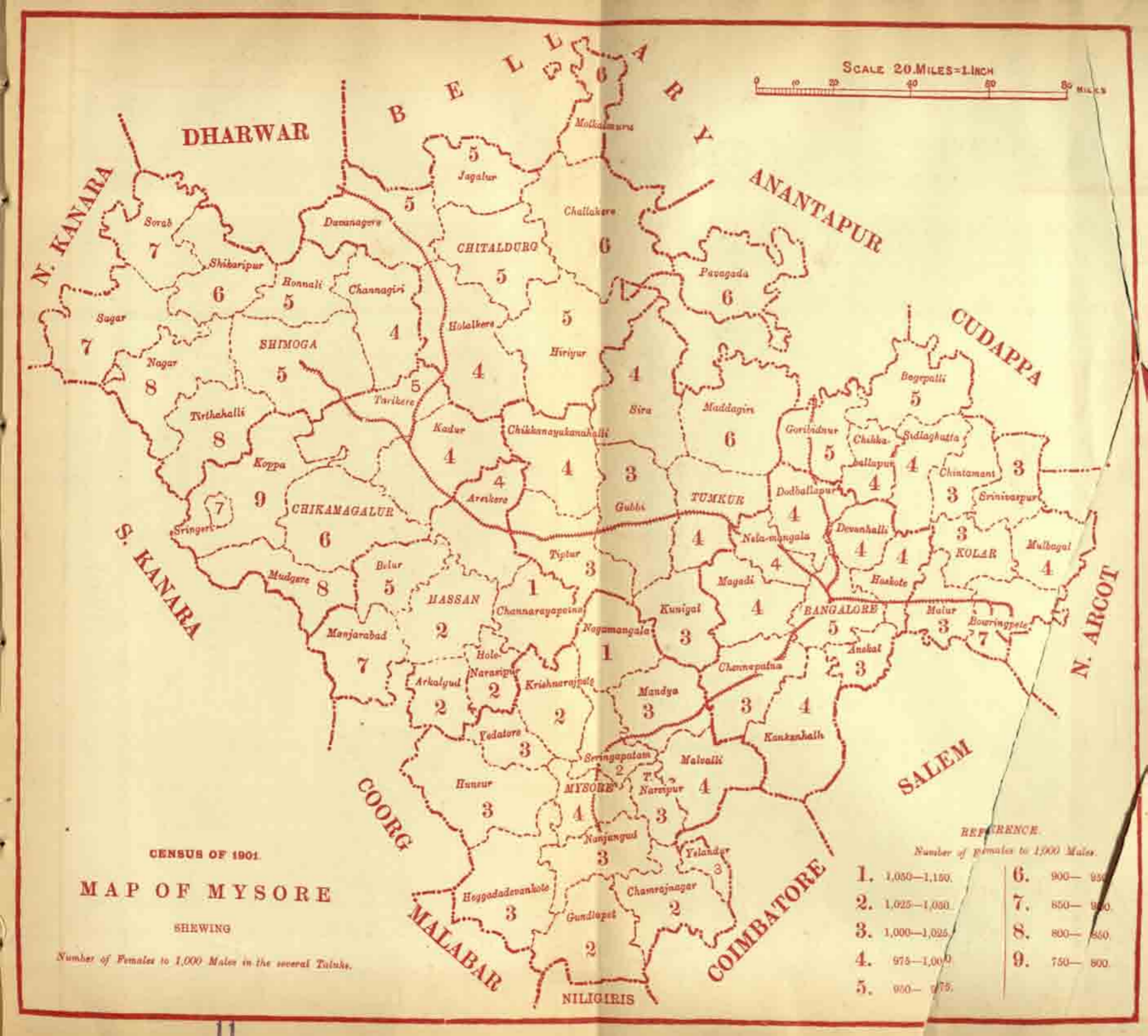
MAP OF MYSORE

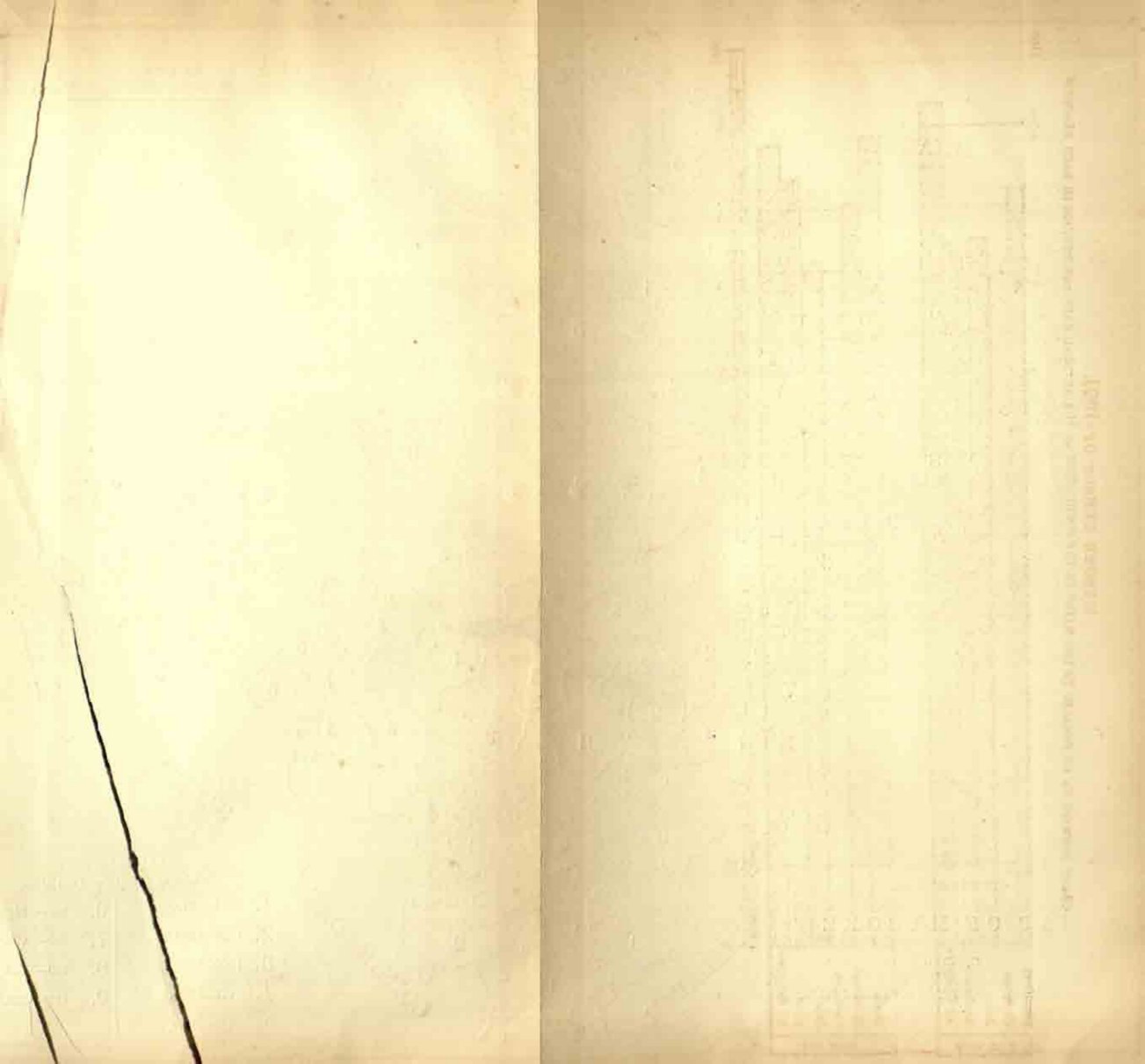
SHEWING

Number of Females to 1,000 Males in the several Districts.

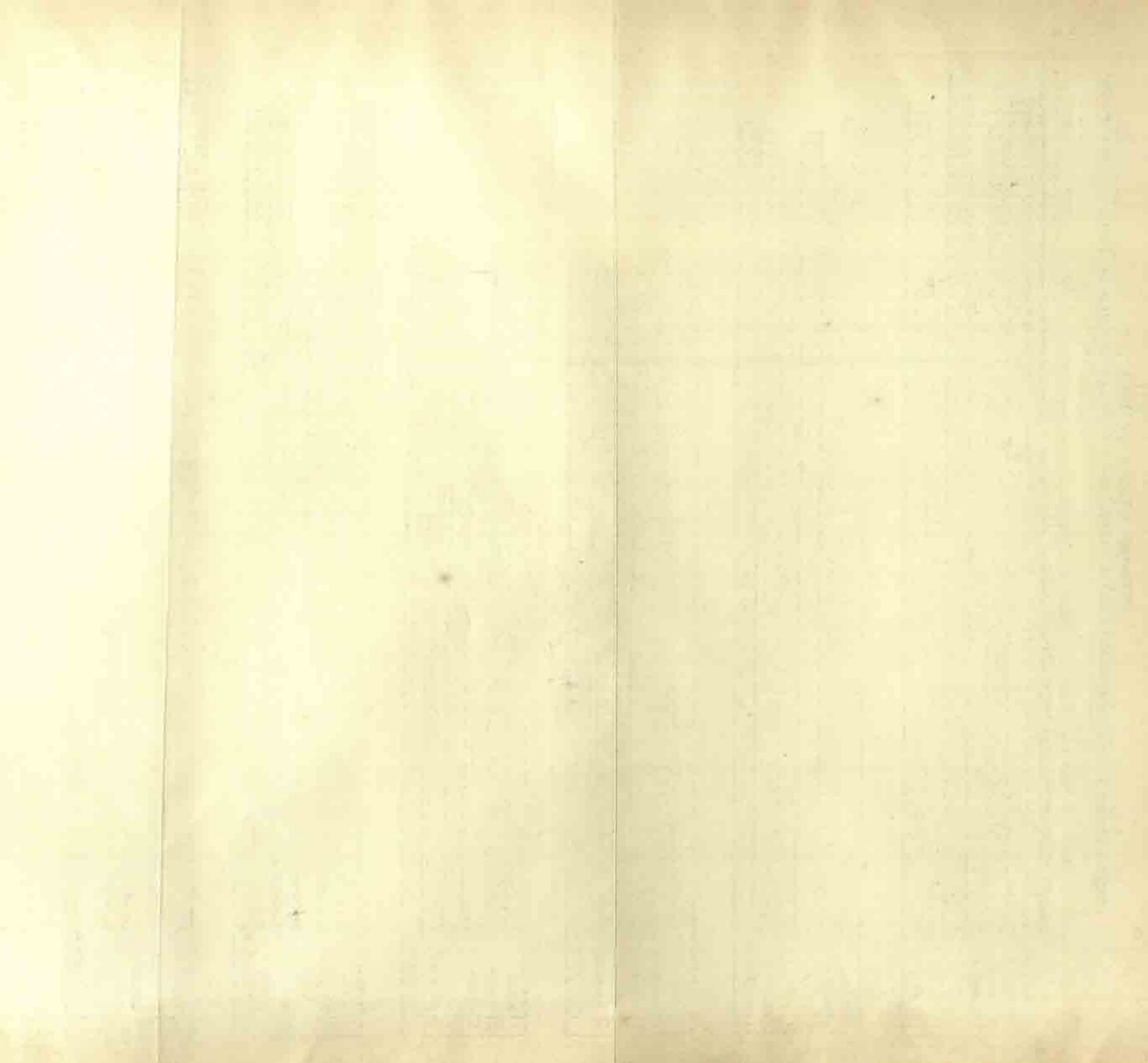






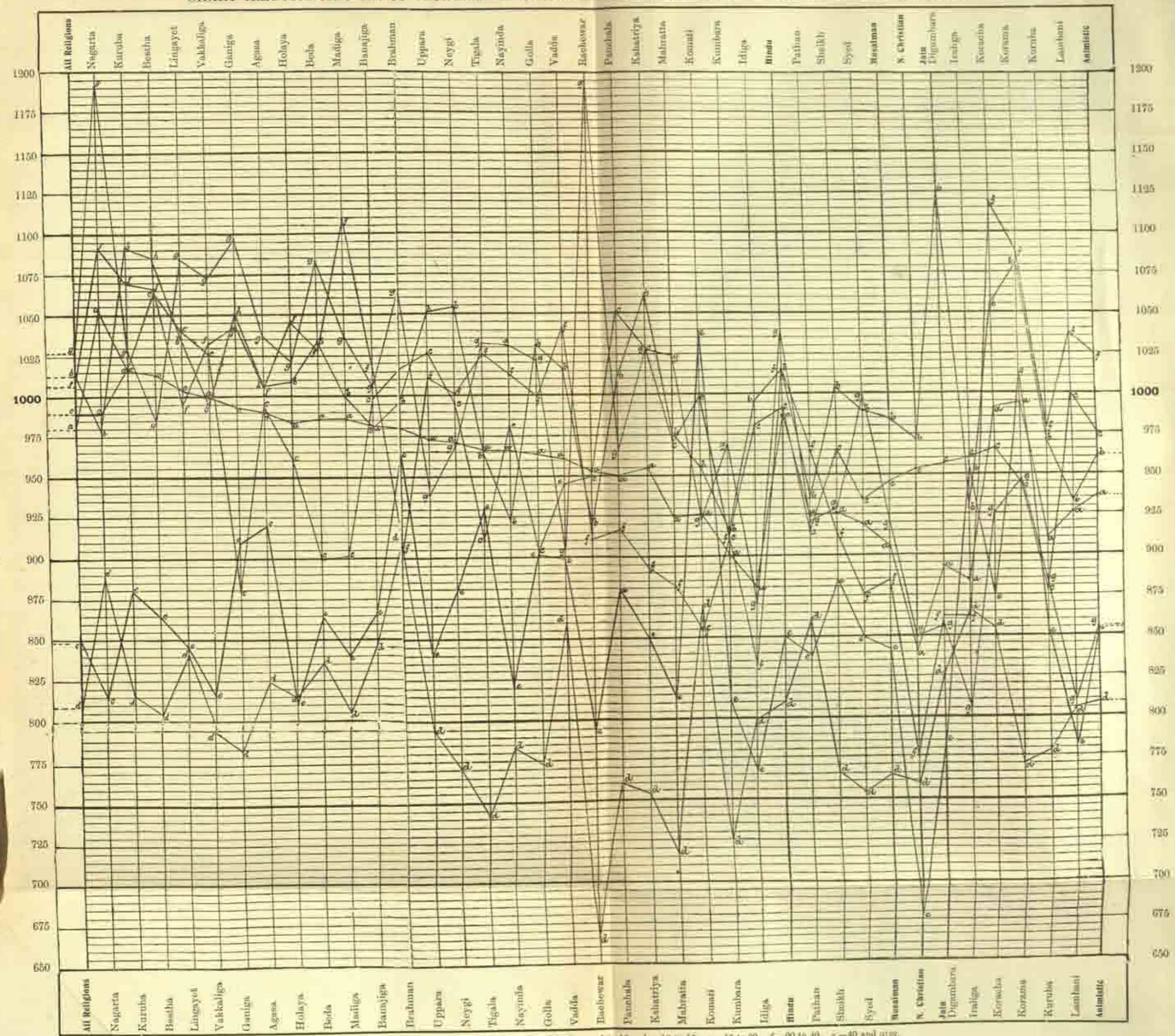


1100 CHART SERWING No. OF PEMALES TO 1000 MALES IN THE POPULATION OF THE SEVERAL MAIN AGE PERIODS IN EACH RELIGION. 1000 1200 400 300 Animistic All Religions Animistic All Religions Jain Animistic All Religions All Religions Animistic All Religions Animistic All Religions Animistic All Religions Mussimsn Christian Musslmsn Hmdu Mussimsn Christian Musalman Animistio Christian Christian Musalman Musalman Ohristian Christian Mussiman Christian Hindu Hindu Hindu Jain Hindu Jain Jain Hindu Jam Jain Jaim 05-02 GRDA ACTO AC OF CHOSE SHOY THE AL-SI GROA SI-S GRDA -6-0 GHB A



MYSORE CENSUS, 1901.

CHART ILLUSTRATING No. OF FEMALES TO 1,000 MALES IN SELECTED CASTES AT SEVEN AGE PERIODS.





CHAPTER IV-concluded.

SECTION III .- CIVIL CONDITION.

1. Scope of this Section.—We now pass on to an examination of the statistics by Civil Condition, i. e., unmarried, married and widowed (including divorced) of both sexes. The entire population taken as a whole, and again by religions separately, is tabulated with regard to this attribute in Table VII which forms one of the Imperial series of Tables, and which will therefore correspond to Table VII for other Presidencies. But in the Mysore set of Tables, we have tabulated for this attribute in combination with Literacy and Occupation in Table VIII-A, for certain Infirmities in Table XII-B; and for all Castes, Tribes and Races in Table XIV. Furthermore, by virtue of the special information provided for in the columns of the Mysore schedule, we have tabulated age at first marriage and number of cases of second and subsequent remarriages as well as second and additional marriages (polygamy) and also age at widowhood in three Tables which, to distinguish them from the Imperial series, we have specially designated Table A, Enclosure to Table A and Table B, respectively.

Of these three sets of statistics, those contained in Tables VIII-A and XII-B will be considered more fully later on. Here we shall concern ourselves with Tables VII and XIV and Special Tables A and B.

2. Explanation of Subsidiary Tables on Civil Condition,—The proportionate statistics deduced from Table VII, are exhibited in the annexed Subsidiary Tables as explained below. Each of the Subsidiary Tables shows the proportions, first, for the entire State including the Civil and Military Station of Bangalore, second, for the Province excluding the Civil and Military Station and third, for the Eastern and Western Divisions separately:—

Subsidiary Table IX shows the distribution of 10,000 of each sex by 17 age periods and Civil Condition.

Subsidiary Table X shows the distribution of 10,000 of each sex by Civil Condition and four selected main age periods, viz., 0-10, 10-15, 15-40 and 40 and over.

Subsidiary Table XI shows the same statistics, as Subsidiary Table X, for the three Censuses and by Religions separately.

Subsidiary Table XII shows the distribution by the four aforesaid main age periods of 10,000 of each Civil Condition.

Subsidiary Table XIII shows the distribution by Civil Condition of 10,000 of each age period for each sex.

Subsidiary Table XIV shows the proportion of the sexes by Civil Condition for Religions and Natural Divisions.

Subsidiary Table XV shows the distribution by Civil Condition of 10,000 of each sex for Natural Divisions.

Subsidiary Table XVI (a) shows the proportion of wives to husbands for Religious and Natural Divisions.

Subsidiary Table XVI (b) shows the proportion of unmarried females to unmarried males by Religions and Natural Divisions.

Subsidiary Table XVI (c) shows the proportion of widowed females to widowed males by Religions and Natural Divisions.

3. The Civil and Military Station to be regarded separately from the Province.—
As the Civil Condition statistics available for the Civil and Military Station of Bangalore are only those contained in Table VII, Part B, while all the other Tables mentioned in para I, are for the Province exclusive of the Civil and Military Station, it is necessary to deal with the two tracts separately. We shall first take up the Province excluding the Civil and Military Station and proceed to review the statistics in the following paragraphs.

4. Distribution of population by Civil Condition by Districts.—The subjoined statements shows how one thousand persons of each sex in the several Districts are distributed by Civil Condition:—

Distric	ts			Male	5		Females				
			Total	Ü:	Ж.	w.	Total	U.	M:	ŵ.	
Мунохе City	inte		1,000	519	406	75	1,000	361	414	225	
Mysore District	**	332	1,000	555	409	36	1,000	389	423	188	
Bangalore City	27.5		1,000	509	423	68	1,000	359	480	211	
Bangalore District	**	544	1,000	531	418	51	1,000	378	435	187	
Kolar Gold Fields	**	1000	1,000	523	455	22	1,000	417	485	98	
Kolar District	***		1,000	536	403	61	1,000	336	459	200	
Tumkur District	189	**	1,000	547	386	67	1,000	394	405	201	
Chitaldrug District	222	96	1,000	571	377	52	1,000	429	398	178	
Eastern Division		1545	1,000	547	102	51	1,000	384	425	191	
Hassin District		399	1,000	583	372	45	1,000	428	381	191	
Kadur District	465	100	1,000	570	880	50	1,000	123	385	30	
Shimoga District			1,000	579	864	64	1,000	404	381	21	
Western Division	122		1,000	576	371	23	1,000	418	382	20	
Total	al Province	***	1,000	354	394	52	1,000	392	414	19	

From the above, it will be seen that the Eastern Division contains a smaller proportion of the unmarried of either sex and a larger proportion of the married than the Western Division. The Western Division contains more of the widowed of both sexes proportionately than the Eastern.

5. Going into the details by Districts, the two metropolitan Cities are conspicuous in the number of the widowed population of the two sexes; and in this respect they are followed by Tumkur, Shimoga and Kolar in all of which, over 6 per cent of the male population and over 20 per cent of the female population are in widowed condition. Passing over the Kolar Gold Fields as a City with a special feature, the Mysore District contains the least proportion (3.6 per cent) of widowers, and Chitaldrug the least proportion (17.3 per cent) of widows.

The married condition is found in every one of the Districts of the Eastern Division, except Chitaldrug (and also Tumkur in respect of male population) to the extent of more than 40 per cent of the population of either sex, and in the Districts above excepted, as also in the three Districts of the Western Division the percentage is slightly less in both sexes.

The aspect with reference to the unmarried is naturally reversed, the Districts of the Western Division exhibiting more in this condition than those of the Eastern Division with the exception of Chitaldrug which, in respect of the Civil Condition of its population, partakes of the features of the Western Division.

 By Religious.—Next examining the Civil Condition of population by Religious, one thousand persons of each religion stand distributed as hereunder:—

							Females				
Reli	zions		Total	U,	M.	w.	Total	U.	м.	w.	
Hindus			1,000	553	394	53	1,000	389	414	197	
Mussalmans	100		1,000	576	387	37	1,000	428	411	161	
Native Christians	224		1,000	590	376	34	1,000	481	387	132	
Jains	***		1,000	563	860	77	1,000	340	399	261	
Animista	7600	(444	1,000	576	380	46	1,000	445	121	134	
	All Religions	40	1,000	554	394	52	1,000	392	414	19	

It will be seen from the above statement that the Christians possess the highest proportion of the unmarried and the least proportion of the widowed in both sexes. Next come the Animists and then the Mussalmans with less proportions of the unmarried and higher proportions of the widowed. The Jains possess a higher proportion of the bachelors than the Hindus, but amongst them, spinsters are fewest and widowers and widows most numerous proportionately.

7. Causes of Variation.—The question naturally arises what these variations are due to. One great cause is to be found in the varying customs of the several communities in regard to early or late marriages, and of the prohibition or toleration of remarriages of widows. Another cause may be found in the age constitution of the two sexes in the several communities; and there is a third factor, viz., the proportion of the sexes in the marriageable ages. Of these, the last two are even more important than the first, tending as they do at times, to modify the traditional customs of the communities in the matter of marriage.

 The following statement exhibits the age constitution of the sexes among the followers of the several religious:—

	1		Male		117	iction liction			spinsters population		
Religion		Dist	ribution	by age		of bach	Die		of spirale por		
		Total	0-25	25-30	30 mml over	Propertion of bachelors to total male population	Total	0.15	15-80	and and	Freportion of s
Hindu		1,000	347	73	378	558:	1,000	393	ű5	E30	389
Mussalman	-	1,000	559	75	356	576	1,000	427	75	408	428
Christian	-77	1,000	553	in	356	590	1,000	135	71	401	181
Jain		1/000	- 524	189	287	2003	1,000	879	52	540	340
Animist -	II Ew	4.000	572	665	862	576	12000	440	67	493	445
Total all Religion	8 ***	1,000	548	75	917	554	1,000	396	68	536	382

As females mature earlier than males, different sets of age periods have been taken for them for purposes of the above table; and the proportion of the unmarried in either sex has also been exhibited for ready reference. The statement shows how closely the Civil Condition is connected with age constitution, the more youthful population possessing a greater proportion of the unmarried. For example, in the case of the Hindus, the Mussalmans and the Animists, the proportions of the unmarried though varying, do all approach the proportions of the respective populations under the age of 25 in respect of the male and of 15 in respect of the female. The Christians and the Jains exhibit certain exceptional features; among them the proportion of bachelors is much higher than the proportion of the male population under the age of 25, but is below the proportion under 30. On the other hand, the spinsters among the Jains are fewest proportionately, being much below the strength of the female population under the age of 15; while among the Christians, the proportion of unmarried females lies between the proportions of the population of the sex " Under 15" and "Under 20." Viewing, however, the Civil Condition in relation to the proportion of the sexes in marriageable ages in the several communities, one is led to infer that the foregoing exceptional features among the Jains and the Christians are partly the result of necessity. For, analysing the proportion of the sexes between the ages 15 and 40; it will be seen from the subjoined statement that the Jains possess a very low ratio of female population and the Christians, a still lower ratio thereof, as cempared with the other religionists. It is likely that the paucity of females in these communities is a cause necessitating a large ratio of bachelors :-

Hindu			Number betw	of females to 1,00 con the ages 15 am	0 males I 40.
Mussalman	***	212	1980	980	
Christian	***	507	277	875	
Jein		-0.	146.0	7.55	
Animist	***	17.51	2.5	844	
-killioisa	777	301	994	987	
Total Population	(44.6)	***	(840)	972	

9. Again turning to Subsidiary Table V, it is remarkable that the Jains exhibit the highest ratio of female population in the infantile ages below 5. Apparently among them, female births far exceed male births, and apprehending a scarcity of boys and bound down by endogamy, the parents are naturally anxious to get their girls married as early as possible for fear of missing suitable bridegrooms; hence the low proportion of spinsters in the community.

The Christian, on the other hand, does not look upon the marriage of his females as compulsory and having greater freedom in the selection of husbands, a large proportion of spinsters is comparatively of little concern to him.

- 10. For an explanation of the varying proportions in the widowed population exhibited by the followers of the several religions, we must turn to the customs of each in the matter of the remarriage of their widows. In all classes, widowers are allowed to remarry and most of them do so. But the case of widows, as is well known, is otherwise. In several castes of Hindus and Jains, they are not allowed to remarry and consequently, they go on accumulating in numbers and form a pretty large proportion of the female population. Among the Mussalmans, the Christians and the Animists, though widows are permitted to remarry, many do not avail themselves of the privilege, either from choice or force of circumstances, so that even in these communities, the widows form no small proportion of the population.
- 11. Relationship between Age and Civil Condition.—The next and a very important aspect of the subject under discussion is the relationship between Age and Civil Condition, and this relationship may be exhibited in two ways:—
 - (i) distribution of population under each Civil Condition by Age;
 - (ii) distribution of population of each Age by Civil Condition.

Statements containing the above distributions have been compiled for the several Districts and Religions and for a few castes selected as being socially or numerically important in the Province. (Vide., Subsidiary Tables XII and XIII and Statements D to I appended to this Chapter.)

Besides these statements, we have for Mysore as already stated two special Census Tables designated A and B, which are at once interesting and instructive to the student of Ethnology. Table A exhibits not only the precise ages, (grouped in quinquennial periods as in Imperial Table VII) at which the married persons of the two sexes in the several castes first entered into that condition, but also the number of those married for the first, second and subsequent time. As an enclosure to this Table, a statement has been compiled showing the number of polygamous men in each caste with more than one wife living. Of polyandrous women, there are none in the Province. The other table B shows the ages at which the widowed of each sex in the several castes were bereft of their spouses. These two special Tables show precisely what castes marry early, to what extent early marriages are attended with premature widowhood, and in what castes remarriage of widows is sanctioned or tolerated — matters regarding which there has been much theorizing by Census writers on no further data than the statistics of present Civil Condition contained in Tables VII and XIV and worked out in the two ways above explained.

12. Distribution of Civil Condition by Age.—It has been already shown (vide Statement in para 4) how the male population is distributed into 55.4 per cent unmarried, 39.4 per cent married, and 5.2 per cent widowed; and the female population into 39.2 per cent unmarried, 41.4 per cent married and 19.4 per cent widowed, and how the proportions vary in the several Districts and Divisions. The age distribution of those under the different Civil Conditions may now be discussed and in doing so, it should be noted that so far as the Civil Conditions are connected with age, the actual figures necessarily share the inaccuracies of the

record of age such as they may be.

13. Distribution of Civil Conditions by Age; by Districts.—Appended Statement marked A shows the distribution by Age and Civil Condition of one thousand persons of each sex in the several Districts.

First, referring to the figures against the Province as a whole, they are as

tollows :-

Malos— 0.15 15-20 20-40 40 & over	 	21	Unmarried 401 68 77 8	Married 3 11 198 182	Widowed
	Total	***	554	394	52
Pennales— 0-12 12-15 15-20 20-40 40 & over	27 27	***	321 42 15 11 3	10 21 51 235 97	1 2 48 143
	Total	(888)	398	414	194)

From the above it will be seen that among males 85 out of 554 backelors, or about 14 per cent, are above the age of 20; while in the macried condition only 14 out of 394, or a little over 3 per cent, are below that age. A majority of these latter are those who have been only betrothed and would in English statistics, have been returned as unmarried. The widowed condition first manifests itself above the age of 20, and over 80 per cent of those in that condition are above the age of 40.

Among the female population, 29 out of 392 spinsters or a little over 7 per cent are above the age of 15; while in the married condition only 31 out of 414 or a little less than 8 per cent are below the age of 15, which in India may be taken as the proper age for their marriage. The widowed condition is exhibited much earlier than in the case of males, one out of 194 being of the ages 12-15, and two of the ages 15-20. But the majority of the widows to the extent of 73 per cent are above the age of 40.

^{*} The absolute numbers are too small to appear in proportional forms.

14. The details by Districts are best studied on the statement itself, and it will be sufficient here to draw attention to the following prominent features bearing upon early marriages and premature widowhood:—

(1) The Bangalore District contains the highest ratio of young married males under the age of 20, and Tumkur the highest ratio of young wives below the age of 15, while Hassan contains the least ratio of both.

- (2) Widowers under the age of 20 are nowhere noticeable except in Bangalore City where one out of 68 appears under the period 15-20; of young widows below the age of 20. Bangalore City possesses the highest ratio to the extent of eight in every one thousand persons, and the Districts of Mysore and Hassan contain the least ratio, viz., 2.
- 15. Distribution of Civil Conditions by Age; by Religions.—Appended Statement marked B shows the distribution religionwar of one thousand persons in each Civil Condition by age periods; and Statement C shows the distribution of one thousand persons of each sex by Civil Condition and age.

The former illustrates the age constitution of the unmarried, married and widowed of the two sexes in each religion separately, while the latter having a com-

mon radix for all the religious, is suited for purposes of comparison.

Referring to the former, it is noteworthy that over 80 per cent of bachelors are below the age of 15 in every religion, except the Jain in which aged bachelors are more numerous proportionately, 22% per cent of bachelors being above the age of 20, and 3% per cent above the age of 40. Bachelors above the age of 40 are

fewest in the Native Christian community.

Of young married males under the age of 20, the Hindu possesses the highest ratio which is but 5.4 per cent of the married male population in the religion. This percentage cannot be considered much, considering the repute that the community bears for early marriage. 61.8 per cent of married males in the Native Christian community and over 50 per cent in the other religions are between the ages of 20 and 40, and married men of over 40 are fewest in the Native Christian community. Of widowed males, it is remarkable that the Native Christian possesses the highest ratio in the periods embracing youth and manhood. 36 per cent of the widowers in the community are below the age of 40; and it is no less noteworthy that even the Mussalman community where polygamy is permitted, over 25 per cent of widowers are below the age of 40, while the proportion of such widowers is much less among other religionists.

Spinsters above the age of 20 are very few in all the communities, the highest ratio being 4 per cent exhibited by the Native Christian community and even above the age of 15, the proportion of spinsters is not much; the highest proportion is 9.9 per cent in the Christian community, and the least is 4.7 per cent in the Jain community. Of married females, only 7.6 per cent are below the age of 15 and 12.3 per cent are between the ages of 15 and 20, so that a fifth of the married female population are below the age of 20. The percentage is much higher in the Jain community where 11.7 per cent of married females are below the age of 15, and 16'8 per cent are between 15-20; and married females below the age of 20 are proportionately fewest in the Native Christian community among whom two-thirds of married females are between the ages of 20 and 40. Lastly turning to the widowed females, over 73 per cent of them are above the age of 40. It is a regrettable feature of the Jain community that one per cent of their widows is below the age of 15, and it is remarkable that, next to the Jains, the Mussalmans possess the highest ratio of girl widows. Widows between the ages of 15 and 40, are most numerous in the Christian community. Roughly speaking, among the Christians and the Jains one in every three widows is below the age of 40, while the proportion in the other religious is one in every four. Even in respect of widowers, one, in every three Christian widowers is below the age of 40. This high ratio of the widowed population of both sexes in the reproductive period exhibited by the community, suggests that either mortality among the married is heavy or that many persons of both sexes losing their mates, do not avail themselves of the privilege of remarriage.

16. Next taking up Statement C above mentioned, there is not much more to say, except to draw attention to certain features more clearly exhibited therein than in the Statement B discussed above. They are:—

 Aged unmarried and juvenile married are most numerous among Jains, and this, coupled with the least ratio of spinsters in that community,

- corroborates the inference suggested in para 8 above, that the celibacy of a large portion of the male population is due chiefly to the very low ratio of females in the community.
- ii. In the female sex, old spinsters above the age of 40 are very few in all the communities, the highest ratio being four in every 1,000 among Christians, and the Jain has not got one spinster of such advanced age in every 1,000 females. The proportion of three in one thousand among Hindus, with whom marriage of females is compulsory and universal, is chiefly accounted for by the females of the Natuva class and others of questionable morals who have returned themselves as unmarried.
- iii. Mussalmans, Christians and Animists are not free from the practice of early marriage, as among them there are respectively 6.3 and 8 married girls under the age of 12 in every one thousand females, and the Mussalman has also one widow of that tender age.
- iv. Premature widowhood is most prevalent in the Jain community, where 8 out of one thousand females are widows aged under 20; the Hindus and the Mussalmans have 3 each; and the Native Christians and the Animists 2 each of such young widows in a similar population.
- 17. Distribution of Age by Civil Condition.—Having discussed the age distribution of the unmarried, the married and the widowed population, the other aspect of the relationship between Age and Civil Condition, viz., the distribution of population at each age period by Civil Condition, may now be taken up for review.
- 18. (a) Males.—Appended Statements marked D, E and F show the distribution by Civil Condition of 10,000 males in each of the age periods prescribed for Imperial Table XIV in the several Districts, Religions and a few castes selected on account of their numerical importance.
 - Perusing Statement D relating to the population of the several Districts, it will be seen that all the males under the age of 5 are bachelors with two small exceptions in Bangalore and Chitaldrug Districts, which as will appear from Table VII have returned between them 4 infant boys as married.

Between the ages of 5 and 12, 24 in 10,000 males are counted in the married ranks. Such boy-husbands figure in all the Districts except Kolar Gold 5—12 Fields, in all the religions except the Jains and in all the twelve-selected castes. Of the Districts, Bangalore possesses the highest ratio with 81 in every 10,000 followed by Chitaldrug with 46, Kolar with 32 and Tumkur with 22 in a similar number, while in Hassan only one in 10,000 between the ages 5 and 12 appears as married. Viawed by religious, it is remarkable that the Mussalman community has the highest ratio of 28 in 10,000 of young husbands between the ages of 5 and 12, while in the Hindu community only 24 in 10,000 are married. Even the Animists go in for early marriages, and the Native Christians are not altogether free from the practice. Examining the figures relating to the selected castes, the Komati leads with 52 married boys in every 10,000, and next comes Beda with 34 such young married, while the Brahman, who is believed to be the pioneer of the custom, has only 27, and the Kshatriya, the second in the social scale, has but 26 married boys in every 10,000. The Kuruba has the same proportion of married boys as the Brahmin, the Vakkaliga has 24, the Lingayet 22, Panchala 19, Holeya 18 and Tigala 15 boy husbands each in every 10,000.

Taking the period 12-15, out of every 10,000 boys in the whole Province, 277 are married and three are widowed. In this period as in the previous one, the 12-15 Districts of Bangalore, Chitaldrug, Tumkur and Kolar show the highest proportion of married to the extent of 7.8, 4, 2.5 and 3.9 per cent respectively, and Hassan the least proportion to the extent of 0.6 per cent of the male population aged between 12 and 15. But the widowers of this age are most numerous in Mysore City where 8 in 10,000 males are in that condition; Bangalore and Kolar have seven each; Mysore, Tumkur, Chitaldrug and Shimoga three each, and Kadur one of such widowers, while Hassan, Kolar Gold Fields and Bangalore City are altogether free from them. The statement by religion shows that 2.8 per cent of the Hindu, 2.2 per cent of the Mussalman and 2.3 per cent of the Animist boys between the ages of 12 and 15 are married, while the proportion of such young married is not

even one per cent in the Jain and the Christian communities. Ten out of 10,000 Mussalman males between the ages of 12 and 15 are widowers, and three in a similar population of Hindus and Animists are in that condition. The Jains and the Christians do not possess such juvenile widowers. The figures by castes show that boys between the ages of 12 and 15, are married most among the Komatis where 6.8 of such boys figure as married. Next comes the Brahmin with 1.6 per cent, and then the Kshatriya, the Panchala, the Beda and the Ganiga each with over three per cent, and last comes the Holeya with 1.8 per cent of the married boys in the male population between the ages of 12 and 15.

Taking the aforesaid three periods together, it will be seen that of the male youths below the age of 15, seven in every 1,000 are married or widowed, 0-15 while the remaining 993 are bachelors. Instances of such early marriage of boys are noticeable in all the Districts, Religious and Castes, and are most prominent in the Districts of Bangalore and Chitaldrug among the Hindus, Mussalmans and Animists, and in the Komati and Brahman communities. On the other hand, early widowhood is not appreciable when the statistics are viewed by Districts separately, but viewing them separately by Religious for the Districts together, two Mussalmans and one Hindu in a respective population of 10,000 males, figure as widowers, and the statement by Castes exhibits youthful widowers, in the Kshatriya community to the number of two in every 10,000, and among Holeyas, Komatis, Kurubas and Panchalas to the number of one each in a similar population.

After the age of 15, the ranks of the married and the widowed naturally increase, and those of bachelors decrease. Between the ages of 15 and 20, 13:3 Above 15 per cent of the population are married, and 0.2 per cent are widowers; between 20 and 40, 69 per cent are married and 3:7 per cent are widowers; and in the last period of 40 and over, only 3.6 per cent are bachelors, while 78.7 per cent are married and the remaining 17.7 per cent are widowers. The percentages slightly vary when viewed separately by Districts, Religions and Castes. Of the Districts, Shimoga shows the highest ratio of bachelors, and Tumkur the highest ratio of widowers above the age of 40. The Jains possess the highest ratio alike of bachelors (8.2 per cent) and of widowers (25.5 per cent) in the population above the age of 40, and a similar feature is noticeable in respect of the Komatis and next to them the Brahmans.

study. Appended Statements marked G, H and I show the Civil Conditions of 10,000 females of each age period in the several Districts, Religious and castes, respectively. Taking the population of the Province as a whole, of female infants under the age of 0-5, six in every 10,000 are married; the proportion is eight in 10,000 in respect of the female population of the Eastern Division only, while the Western Division is altogether free from infant wives. Going into the details by Districts, Chitaldrug District shows 19 wives, Tumkur 16, Bangalore 15, Mysore and Shimega I each and, what is worse, Tumkur has also I infant widow in every ten thousand infants. The statement by religion shows the Animist as most addicted to the practice of infant marriage, 17 out of 10,000 infants being wives, while the Hindu possesses 6, and the Mussalman 2 of such young wives. And going into the details of the Hindu by caste, the Komati is conspicuous with 11 married infants in every 10,000, and the Kuruba has 13, and the Lingayet 11, while the Brahman has but one married

wife in a population of 10,000 infants. In the next period of 5-12 the population as a whole, exhibits 505 married and 9 widowed in a population of 10,000 girls.

Here Kolar District leads with nearly 9 per cent of the girls married. Over 6 per cent of the girl population of Tumkur District and over 5 per cent of the population in the Districts of Mysore, Chitaldrug and Shimoga are married, while in Hassan the percentage of such young wives is but 16. Girl widows are most numerous in the two Cities of Bangalore and Mysore where 43 and 23 respectively, in a population of 10,000 girls are widows; and they are fewest in the Districts of Hassan and Kadur where only 2 in 10,000 girls are widowed.

Of the followers of the several Religious, the Jain has the greatest ratio (6'5 per cent) of girls married between the ages of 5 and 12, the Hindu has 5.2 per cent, the Animist 3'5 per cent, the Mussahran 29 per cent and the Native

Christian 1-2 per cent, so that infant marriage is not confined to any religion in particular and is practiced by all the religionists but only in varying degrees. Early widowhood also is noticeable in all the classes and most prominently among the Jains and the Mussalmans. Among the Hindu castes, the Brahmin takes the lead with the highest ratio (17 per cent) of girls in this period married, and he is closely followed by the Komati (16 per cent), who has adopted the Brahmanical customs in regard to the marriage of females before puberty. But of girl-widows between the ages of 5 and 12, the Komati possesses the highest ratio of 52 in every 10,000 girls of that age, and all the other castes possess this unfortunate feature only in smaller degrees.

Taking the aforesaid two age periods together, out of every 10,000 girls under
12 in the whole Province, 306 figure as married and 6 as widowed.

O-12. Young wives of this age are most numerous (4.8 per cent) in Kolar
District, and young widows are most numerous in the two Cities
of Bangalore and Mysore where, in every 10,000 girls, widows number 23 and 14
respectively. Nearly 10 per cent of the girl population among Brahmins, 9 per cent
among Komatis, and 4 per cent among Panchalas and Digambara Jains are married, while 29 out of 10,000 Komati girls and 23 out of a like number of Digambara
Jain girls are widows.

These features of early marriage and early widowhood are noticeable throughout, even the Native Christians possessing 81 married and 4 widowed girls in a population of 10,000 females under the age of 12.

Marriages of females above the age of 12 are very common in all places and communities. In castes like the Brahmin and the Komati, among whom all females must be married before they attain puberty, the marriages are over before the age of 15, so that the small number shown as unmarried in the subsequent age-periods are either mistakes of enumeration, or abstraction or wilful misrepresentations in respect of caste on the part of Non-Brahmins calling themselves Brahmin. In the other castes the marriages of females are performed between the ages of 15 and 20, and very few remain unmarried after the age of 20; in the case of the Natuva and other classes among whom professional prostitution prevails, a large proportion of the female population above 20, have returned themselves as unmarried. As the age periods rise, the widows increase even more rapidly than the married ranks; so much so that one in every 6 of the ages of 20-40 is a widow. The proportion is even higher in the Komati and the Jain communities, one in every 5 of the former and one in every 4 of the latter being a widow in this age-period. After the age of 40, every second female in almost every District, religion and caste is a widow. The proportion is even higher (2 to 3) in certain castes and is least (47 per cent) in the Tigala caste.

20. Proportion of sexes in the three Civil Conditions.—It may be interesting to discuss next the proportion of the sexes in each of the three Civil Conditions. Subsidiary Table XIV gives the proportion in details of Divisions, Religions and principal age-periods. The figures relating to the population of the Province as a whole, reduced to percentages, are as follow:—

-	Spinsters to 100 Bachelors				Married Females to 100 married Males				Widows to 100 Widowers						
Religions	Allages	01-0	10-15	15-40	to and over	All nges	0-10	10-15	15-40	10 and over	All ages	07-0	10 - 15	T5-40	40 and over
Hindus	69	100	66	17	41	104	3,403	1,112	135	52	367	3,900	3,196	462	241
Mussalmans	67	96	69	11	23	96	879	975	132	46.	393	300	955	239	410
Christians	69	96	76	26	59	82	2000	2,011	98	47	305	490	1297	271	322
Jains	51	97	56	6	3	93	400	1,565	120	85	282	1048	1969	377	250
Animists	72	95	77	19	31	104	1,556	930	143	70	283	==	1,200	202	276
Total Population	69	100	66	17	60	103	3,021	1,106	134	52	366	4,600	2,886	452	542

The spinsters are on the whole much fewer than bachelors; under the age of 10 their number is equal to that of bachelors; and between the ages of 10 and 15 there are two spinsters to 3 bachelors, and in the subsequent period of 15-40, when most of the females are found to be married, there is but one spinster to every 6 bachelors. Finally subsequent to the age of 40, the unmarried of both sexes are very few numerically, and owing to a greater fall in the number of bachelors, the proportion of the sexes remaining unmarried shows an increase, there being 1 spinster to every 3 bachelors.

- 21. The married females, on the other hand, are on the whole slightly in excess of the married males; and in the earlier periods under the age of 15, the former far outnumber the latter in the proportion of 30 to 1 under the age of 10, and 11 to 1 between the of ages 10 and 15. But in the next period of 15-40, when most of the males enter into the married condition, the proportion suddenly falls to 4 to 3 and above the age of 40 the number of married females is one-half of the number of married males.
- 22. Lastly, in widowed condition, there are on the whole more than 3 females to every male, and, as is the case in the married condition, the widows are far in excess of widowers under the age of 15.

These features which are noticeable in all the religions with slight variations, evidence nothing more than the oft-repeated commonplaces, that females marry earlier than mates, and that once widowed, they do not re-enter the married ranks as freely as males do.

23. The proportion of wives to husbands is a feature which has sometimes been misinterpreted in Census reviews. To construe any excess of wives over husbands in the married condition as the outcome of polygamous practices, and any low ratio of married females to married males as a result of monogamous habits, will be quite as fallacious as to regard a defect of females in the married condition as an indication of polyandry. To compare the married females of a certain age period with the number of married males of the same age period, is to ignore an essential feature of marriage characteristic of the Indian people, viz., that the bridegroom should be older than the bride. The difference in age varies from 6 months to 20 years and even more, in extreme cases of late marriages, and the average for all classes taken together, may be put down at 10 years. In fact according to the special statistics compiled for the Province, the mean age at marriage of the male is 9 years more than that of the females. Bearing this difference in mind and comparing the married female population of a certain age period with the married male population of the period, ten years higher, the disparities now appearing in the proportion of the sexes in the married condition in Subsidiary Table XIV, as now compiled, will be reduced to natural or intelligible proportions. For instance, beginning with the age of 20, by which time almost all the females of all castes may be expected to be married, and comparing the numbers of married females of ages 0-20, 20-40 and 40 and over, with those of married males of ages 0-30, 30-50 and 50 and over respectively, the proportions come out as hereunder—

		Camber of	Number of married females to 100 married males.							
Religion.		females to 100 males.	All ages.	0-20 F 0-30 M	20-40 F 30-50 M	40 and over F 50 and over M				
Hindu	-	99	101	90	108	108				
Mussalman	1	91	96	86	104	89				
Christian .	91	82	82	46	87	124				
Jain	122	84	93	104	97	70				
Animist		94	104	83	110	107				
Total Population		98	103	89	108	107				

It will be of course too much to say that the proportions in columns 3 to 6 in the foregoing Statement, represent the conditions exactly existing in the several communities; but they are certainly closer to the proportion of the sexes as a whole entered in column 2, and seem more natural than those exhibited in Subsidiary Table XIV. The variations are not very wide, relatively to the nature of the several communities, and are such as may fairly be attributed to the influence of migrations of married bread-winners, from and into the Province leaving their wives at home.

24. Local Statistics:—The discussions contained in the foregoing paragraphs, ill relate to the statistics of the present age of the population in the several Civil Conditions. While the instances of early marriage and early widowhood thereby presented, are thus extremely limited, the inferences as to the prevalence of these conditions drawn from them, can only be presumptions more or less plausible. The true conditions are better exhibited by the Census Tables A and B, specially compiled for Mysore, which respectively show the actual age of the married at the time they were married, and the actual age of the widowed at the time they were widowed.

25. Age at Marriage of Males and Females.—Turning to Census Table A, the statistics at marriage compiled therein, are exhibited in the appended Statements marked J, K and L in a compact form reduced to the radix of 10,000. First as regards males, taking the married population as a whole, 726 in every 10,000 or 7.2 per cent have been returned as having been married before the age of 15. This early marriage of boys is prevalent in all the Districts, and among the followers of all religious in varying degrees. On an average for the whole Province, 3 out of 10,000 married, have been married before they were 5 years old. The proportion of such early marriages is highest in Chitaldrug District, where there are 14 in 10,00; the Shimoga District comes next with 6 such in a similar population. Three out of 10,000 Hindu married males, and 1 out of 10,000 Mussalman married males, were infants under 5 when they were mated. In the Hindu community, the sub-division of the Brahmin caste whose traditional occupation is temple service stand above all others with 213 such murried; and next come the Panchala masons with 61, and Lingayet devotees and temple servants with 42 and 35, respectively, in every 10,000 married males. But taking the marriages of boys before the age of 15, it will be seen from the subjoined Statement that they are most prevalent in the Districts of Shimoga, Chitaldrug and Kolar, and are fewest among the residents of Bangalore City and Kadur District.

			270		
				Numi	er lu 10,000.
Mysore City	924	1986	441	***	808
Mysore District		100	Wa'		670
Bangalore City	175	399	1711	***	298
Bangalore District	117	1664	***		577
Kolnz Gold Fields	1991	246	744	200	711
Kolar District	***	394	58883	1171	963
Tumkur District	160	1995	(**)	***	708
Chitaldrog District	1941	727	***	2.	.994
Eastern Division	24	- G	- 2	-44	743
Hassan District	344	2000)		1.044	5-47
Kadur District	144	1996	900	101	395
Shimoga District	100	-	792	775	1,013
Western Division		- 22	200		677
Province	122		1000		726

The Hindus show the highest proportion of such early marriages to the extent of 7.5 per cent, and are followed by the Jains with 5.5 per cent; 4.6 per cent of the Mussalman and 4.1 per cent of the Animist and 1.7 per cent of the Christian

married, were youngsters below the age of 15 when they were mated. Of the Hindus, the Lingayet sub-division who, by traditional occupation are devotees, and next to them the Brahmin sub-division who by traditional occupation are temple servants, go in most for early marriages, nearly 25 per cent of marriages among them having ocen celebrated when the bridegrooms were under the age of 15. Subsequent to the age of 15, marriages throughout increase up to the age of 30. In the majority of marriages, the bridegroom is between 20 and 30 years in all the communities, except Brahmins and Komatis, among whom the marriage of girls before puberty being compulsory, the majority of the bridegrooms are younger to better suit their mates. But it should be remarked that in these two castes, marriage is only a betrothal, while in the other castes consummation * soon takes place, if the bride happens to have matured, as she generally is, at the time.

- 26. Next as regards females, it is a well-known fact that they are married earlier than males. With reference to the marriage of this sex, the population may be divided into three groups:—
 - (1) Castes in which a public spinster will be subjected to social ostracism and excommunication.
 - (2) Castes in which a nubile spinster may not be a disgrace or degradation to the family, but will still be subject of ugly talk. And
 - (3) Castes where post-puberty marriages are the rule.

In the first of these three groups, girls are married generally between the ages of 8 and 12. There are also exceptional cases on either side – infant marriages before the age of 8, and late marriages after the age of 12— but all marriages are over before the girls attain their 15th year of age. Hence it is that we find that 95 per cent of married Brahmin females and 89 per cent of married Komati females are returned as having been married between the ages of 5 and 15. In these castes marriages of infants below the age of 5 are few, being but 209 and 104 respectively per ten thousand, and the returns also show that marriages to the number of 324 and 1,034 respectively in 10,000 have been celebrated after the age of 15. It is difficult to accept these last as facts; they are probably mistakes of enumeration or abstraction or misrepresentations of caste designations.

Almost all the other Hindu castes belong to the second group and among them, females are married generally between the ages of 10 and 20. Marriages before the age of 10 are also common, but very few remain unmarried after the age of 20. The statistics show that from 9 to 16 per cent of the married in these castes became brides before their 10th year, and from 1 to 10 per cent after the 20th year.

To the third group belong other religionists, and their females generally marry after the 15th year; but very few remain unmarried after the 30th year, except among the Animistic Lambanis and Iraligas, among whom more than 10 and 15 per cent respectively of the brides were above 30. Early marriages are common among these classes also.

27. The returns by the Districts are the result of the customs of the castes inhabiting them; but these customs are also subject to local influences. In the case of the first group of castes in which all girls must be married before puberty, the local peculiarity may consist only in a greater or less proportion of infant marriages. In the second and the third groups of castes, the age of marriage may be a few years earlier or later in one place than in another, and a nubile spinster in the former group may not be an object of criticism as much in one place as in an other.

There is lastly the influence of climate, room and style of living, which vary locally and affect the age of marriage by hastening or retarding puberty of girls. It is a well-known physiological fact that, other conditions being equal, a hot climate favors early puberty, while cold retards it; and that a life of indolence and

[&]quot;Not somer than three months, owing to a superstitious belief that a child should not be born within a year of the marriage.

luxury leads to early maturity, while hard work and plain living tone down the system to more natural conditions. Hence it is that the proportions of marriages, celebrated at the various age periods, vary in the several Districts. How far these variations are due to each of the influences above explained, is a subject beyond the scope of this Report. The Statement marked J (above referred to) showing the ages at which the married females of the several Districts were first mated, may be found to be interesting.

28. Infant marriage.—The statistics of infant marriages, however, call for special treatment. These marriages which are peculiar to India, will probably not receive much attention and adverse criticism, but for the disastrous consequences which they sometimes entail, by the death of the boy husband, on the surviving infant widow whom certain castes consign to life-long misery by prohibiting her remarriage.

Several theories have been propounded as to the origin and object of pre-nubile marriages in general. It is indeed difficult to say what conditions and purposes Manu and other Smriti-writers had in view, when they drew up the Code of Dharma Sastras for the guidance of the Hindus. Unfortunately or otherwise, the Hindu law-givers were not used to prefacing their Code with a "Statement of Objects and Reasons," but were content with issuing their final edicts, confident of their being implicitly accepted and obeyed by their followers. It may, however, be stated that, whatever might have been their object in prescribing pre-nubile marriages, it was probably neither the fear of abduction nor the ambition of bypergamy, as conjectured by some writers, nor want of confidence in the self-restraint of the female sex, as suggested by some other writers. For, if these were the considerations in view, prenubile marriages would have been made the law for all castes, instead of only for the Brahmin, as it now is, according to the Sastras. The law-givers were as much concerned in the welfare of at least the Kshatriya and Vaisya communities, who were classed as Dwijas along with the Brahmin and had the same vedic rituals as the latter; and it would be unreasonable to assume that they had less confidence in the self-restraint of the Beahmin female. Indeed, if any such want of confidence had been the ruling motive, the remarriages of widows would not have been so rigidly prohibited in all the three principal eastes at the immense risk of the injunction being disobeyed.

As stated above, the injunction as regards pre-nubile marriages applies only to the Brahmin; and it is not his fault, if the other castes imitate his customs and marry their daughters even earlier than the Brahmin. In fact, even in the case of the Brahmin, the prescribed marriageable age period of the girls begins at eight only, corresponding with the age of "Upanayanam," (the investiture of the sacred thread) for boys; and marriages before that age find no support in the Sastras. The most extreme form of infant marriage under the age of five is a practice based entirely on worldly motives, altogether unconnected with any religious beliefs inculcated by the Sastras, such as promptly to secure a very eligible match which may otherwise be lost, to enable aged parents or relations to witness marriage settlements which, if put off, they might not be spared to see, and to combine two or more marriage ceremonies and thus save the unavoidable expense, which their separate celebrations would entail, and so forth. It is not that the parents are blind to the disasters of early widowhood, but with strong fatalistic beliefs they run the risk; and in this they are often helped by clever astrologers who match horoscopes, so 'hat the widowhood feared in the one may be counteracted by the long life assured in the other. To minimise early widowhood to some extent, the Government have stepped in, and have during the decade under review enacted a penal Regulation prohibiting the marriages of girls under the age of 8 altogether, and of girls under 14 with men aged 50 or more. How far the objects of the Government have been fulfilled will be seen later on. It is perhaps too early to expect any perceptible results within such a short interval of less than a decade.

30. Turning to the statistics of marriages of female infants aged under five, it is seen that such cases figure in all Districts, Religions and Castes, so that they cannot be said to be peculiar to any community in particular. The extent to which the practice is carried on, of course, varies in different parts and among the various classes of the population. The following statement shows the number of females:

married before the 5th year of age in every ten thousand of the married population of that sex in each District or Religion :-

Districts.	Number of married females under five in 10,000 married females.	Reli	Number of married females under five in 10,000 married females.			
Mysore City Mysore District	1	39 33 60	Hindus		,,,	57
Bangalore City Bangalore District	100	60 19	Mussalmans	1000	110	23
Kolar Gold Fields Kolar District	300	19 38 53 23	Christians	Gir.	1860	2
Tumkur District Chitaldrug District	253	308	Jains	:899	- 2	81
Eastern Division	-5	65	Animists	434	(100)	23
Hassan District Kadur District Shimoga District	-	14 S 40	All Religions	- 655	724	54
Western Division	52	22				
Province	300	54				

From the above, it will be seen that the practice is most prevalent in the Chitaldrug District and least prevalent in the Kadur District and most prevalent among Jains and least among Christians. The Hindus also stand above the average for the Province in the proportion of the infantile marriages, while the Mussalmans and the Animists stand on a par with each other, with half the proportion obtaining among their Hindu brethren. In Chitaldrug where more than 3 per cent of the married were mated before their fifth year, a most peculiar practice is reported as having been in vogue prior to the passing of the Regulation for the Prevention of Infant Marriage, and it is thus described by Mr. V. N. Narasimmiengar, in Mysore Census Report for 1891:—" Child-widows from the first to the fourth year are shown amongst the 'other Hindus,' due, it is said, to a custom prevailing among certain sub-divisions of the Vakkaliga class, by which children of near relations are betrothed to one another within a few months of their birth and the Tali, emblematical of the marriage bond, is tied to the cradle of the infant girl. Casualties amongst boys so bound, are not infrequent, and are fruitful of infant widows who may, however, amongst certain communities espouse a second husband in subsequent years."

The Vakkaliga custom referred to above, or something akin to it, is to be found in the other castes also. Examining the statistics of infant marriages by caste, it will be seen that the Panchala sub-caste who are masons by traditional occupation, stand above all others with 13:5 per cent of their wives married before the fifth year of age, and next come their Jalagar brethren. The devotee section of the Lingayet community and Blacksmiths among Panchalas, also go in largely for infant marriages, even in a greater degree than the Temple servant sub-division of the Brahmin caste. The Vakkaligas with whom the cradle marriage is associated by Mr. V. N. Narasimmiengar, possess only 72 infant brides in a population of 10,000 married females.

31. Polygamy.—The statistics of Polygamy next claim attention. Polygamy exists in Mysore to some extent, but there is no reason to believe that wives are at all concealed from the Census enumerator. But to say that the arithmetical excess of married males over married females, represents the extent of polygamy, would be a great mistake, quite as great as it would be to put down any deficit of married females to polyandry. In the first place, a portion of the difference is attributable to the absence of the husband or wife, as the case may be, at some place beyond the country of Census. In the second place, some portion of the excess of married females over married males must be put down to the tendency on the part of females to describe themselves as wives when the bond is less durable, noticeable in India generally and among the lower classes in Mysore, among whom

there is a form of union in vogue by which cast-off or widowed females attach themselves to paramours, with legitimate wives, under the designation of "Kuduvali" which is nothing better than licensed concubinage. But still, there is no denying that polygamy exists in India. It is allowed in all classes except the Christians; but under restrictions which render it rare. Among the higher castes of the Hindus, a second wife is permitted, not as a luxury, at the mere caprice of the husband, but only when the existing wife proves barren, or is afflicted with some loathsome incurable disease, or is guilty of immoral conduct. In all cases the husband takes a second wife and figures as a case of polygamy, in the Census statistics. How much polygamy is discouraged though sanctioned among the Brahmins may be judged from the fact that the first wife alone, except when cast off for immoral conduct, is entitled to join the husband in religious ceremonies and that the second or subsequent wife has no status here unless with the acquiescence and consent of the first wife.

The extent to which polygamy exists in the several communities can be gauged only from actual statistics of persons with wives more than one. Such statistics have been collected on the present occasion and compiled as Enclosure to Census Table A in details of Districts and Castes. By actual enumeration, out of 1,083,327 married males 19,366 have more wives than one, or in other words, 18 in every 1,000 married are polygamists. The subjoined statement shows their distribution by Religions, Districts and Cities.

District or Religion		Number of married males	Number of married females	Number of males with plural wives	Number of married fe- males to 1,000 married males	Number of polygamistate 1,000 married males
I. By Districts—					l live	
Mysors City	***	13,924	14,004	187	1,005-7	9.8
Mysore District		248,109	262,244	4,795	1,056:9	19:3
Bangalore City	ij.,	15,221	14,403	131	946-2	8-6
Bangalore District		150,951	156,192	2,533	1,034-7	16:7
Kolar Gold Fields	122	10,231	7,625	94	745-2	9:1
Kolar District	220	139,067	156,020	9,573	1,191.9	1845
Tumkur District	300.0	131,878	136,324	1,978	1,033.7	14:0
Chitaldrug District		95,714	97,471	1,544	1,0183	16:1
Eastern Division	30	805,095	844,283	13,785	1,048-6	17-1
Hassan District	232	105,293	108,994	2,419	1,035-1	22-9
Kadur District	541	72,168	66,321	1,744	918:7	24-1
Shimoga District	***	100,771	96,932	1,418	961-9	14:0
Western Division	24	278,232	272,947	5,581	9784	20-0
Province	2	1,083,327	1,116,530	19,366	1,030-6	17:8
II. By Religious-					l eu	
Bindus		1,002,246	1,038,199	17,760	1,036	17-7
Mussalmans	***	54,392	52,440	1,079	964	19:8
Christians	100	7,031	5,776	14	822	1.9
Jaims	1984	2,657	2,472	.29	930	10-9
Animists	2753	16,979	17,629	484	1,087	38-5
Others	166	90	14	(MIT)	meti	*****

A comparison of the figures in columns 5 and 6, will show how far actual facts differ from inferences such as are now drawn in regard to the practice of polygamy from the proportion of the sexes in the married condition; and it will also be seen from the foregoing statement that polygamy is most prevalent in the Districts of Kadur and Hassan. The Districts of Mysore and Kolar also show higher proportions of this class, than the average for the Province. Plurality of wives is smallest in the three Cities. Turning to the details by religions and by castes, as shown in appended Statement marked M, it will be seen that polygamy prevails in the highest degree among Animists and next to them among the Mussalmans, while among the Hindus the laboring and the agricultural classes such as the Vaddars, Idigas, Vakkaligas and the Kurubas residing in the rural tracts, show such examples in large numbers, while the Brahmins, Komatis, Darjis and Mudalis exhibit the least proportion of them. In the Statement M above referred to, 14 Native Christians figure as polygamists with two wives each.

32. Age at which widowed: Widowers.—Census Table B gives in details of Districts, Heligions and Castes, the ages at which the widowed population of the two sexes lost their mates; and the figures thereof, have been reduced to proportions in the appended Statements marked N, O and P.

First referring to the male population of the Province, out of 10,000 widowers, one was an infant less than five years old when he lost his wife, who must have been a smaller infant than himself; 10 were between the ages of 5 and 10; 56 were between 10 and 15, and 209 between 15 and 20; so that on the whole a little more than 3 per cent of widowers were youths below the age of 20 at the time the calamity of widow-hood befell them. Over 49 per cent of the widowers lost their wives between the 20th and 40th year of their age, and the remaining 48 per cent, after the 40th year.

33. Age at which widowed by Religions: Males.—The following Statement shows the proportions by Religions:—

	Religions			Distribution of 1,000 widowers by age at w were widowed					
			I	0-15	15-20	20-40	40 and ave		
Hindus	2940	1862		7	90	499	101		
Mussalmans	***	1995	122	5	20 33	457	484 505		
Christians	1211	200	27.5		35	551	408		
Jains	144		771	6	16	558	420		
Animists	100	141	411	6	19	494	481		
	Total	Population		7	21	491	481		

Though the proportion of widowers widowed before the age of 15 is highest among the Hindus, the other religionists are not far behind them. Diving into details by eastes, it will be seen that the Lingayet sub-castes who are devotees, the Panchala Jalagars (Goldsmiths' refuse collectors) and the Brahmin Sub-division of Temple servants have the highest proportion of such widowers. It is remarkable that the Mussalman Pathans and Moghuls also possess a very high ratio of boy widowers. Proceeding to the later periods, it is surprising that the bereavement during the reproductive period between the ages of 15 and 40 is most prevalent among the Christians. It is least among the Mussalmans, who, however, show a very high proportion (nearly equal to that of the Christians) of those widowed between the ages of 15 and 20. When it is remembered that the females of those communities generally marry after puberty and that the difference of age between husband and wife is not generally much, the latter sometimes being even the senior of the two, the high ratio of widowhood of males during the reproductive period strongly suggests that the risks to child-bearing women, are much greater in those communities than among the others.

34. Discussions about Remarriage of both sexes. - The widowhood of the male population is not as important a feature as that of the other sex; the widowers always remarry, unless precluded from doing so by considerations of advanced age; on the

other hand, the widows, in most castes, are denied the privilege even at the most tender age. That this prohibition of the remarriage of widows is not peculiar to India will be seen from the following extract from Westermarck:—

"Nor is it in China considered proper for a widow to contract a second marriage, and in genteel families such an event rarely, if ever, occurs. Indeed, a lady of rank by contracting a second marriage, exposes herself to a penalty of eighty blows. "Again the Arabs, according to Burckhardt, regard everything connected with the unuptials of a widow as ill-omened, and unworthy of the participation of generous and honorable men."

"The South Slavonians, says Krauss, regard a widow's remarriage as an insult to her former consort; and a similar view prevailed in ancient Greece, according to Pausanias, and among the Romans. The early Christians also strongly disapproved of second marriages by persons of either sex, although St. Paul had permemptorily urged that the younger widows should marry. Indeed, the practice of second nuptials was branded with the name of a legal adultery, and the persons who were guilty of so scandalous an offence against Christian purity, were soon excluding the form the honors and even from the alms of Church."

But the prohibition against the remarriage of widows is perhaps nowhere so rigidly enforced as in India, where, "the bare mention of a second marriage for a woman would be considered the greatest of insults, and, if she married again, she would be hunted out of society, and no decent person would venture at any time to have the slightest intercourse with her."

What the effect of the prohibition is on the social condition of the Hindus need not be discussed here. Much can be said on both sides—for and against the present state—and it would be inexpedient to enter into such controversial social questions in a report on Census statistics. The truly economical aspect of the problem consists in the exclusion of a large body of young widows of child-bearing ages from the reproductive ranks. But this exclusion has had no adverse effect on the advancement of the population, for as matters stand, the proportion of married males to the entire population, married to spouses selected entirely from the spinsters, is already higher than in European countries, and compares favorably with the proportion of males of marriageable ages to the entire population; so that to admit the widows into the matrimonial market will only swell the stock of females beyond the needs of demand and might result in more polygamous and even illegitimate connections.

35. Proportions of widows in different Age-periods.—Confining ourselves to statistics, it will be seen from appended Statement marked N, and already referred to, that, out of every 10,000 widows enumerated in the Province, two were infants under the age of 5; 50 were between the ages 5 and 10 and 312 were between 10 and 15 when they lost their husbands; so that about 3-6 per cent of the widows incurred this mistortune before they were 15 years old.

Examining the figures of the later periods, it will be seen that over 62 per cent of the widows had to leave the married ranks during the reproductive ages between 15 and 40, and 34 per cent lost their husbands after their fortieth year.

36. Proportion of widows by Religions and Castes.—The proportions by Religions are as follow:—

Religions	Distribution	of 1,000 widows b	y age at which the	y were widowed.
Livering to the control of the contr	0-10	1015	15—40	40 and over
Hindus Mussalmans Diristians Jains Animists	3 2 14	32 20 19 71 22	623 583 623 644 607	340 394 356 271 367
Total Population		31	622	343

Early widowhood before the age of 15, is at its highest among the Jains, where the ratio of such young widows (8.5 per cent) is more than twice that among the Hindus. Of those widowed between the years of 15 and 40, the Jains again possess the highest proportion. In the latter period, the Hindu and the Christian females stand on a par with 62.8 per cent each, and the Mussalman community exhibit the least ratio of 58.3 per cent. Looking at the details, the feature of early widowhood is noticeable in all the castes, even the Native Christians possessing 2 widowed before the age of 10, and 19 widowed between the ages of 10 and 15 in every one thousand widows. The proportion of those widowed early in life, is highest among the Lingayet devotees, the Panchala masons, the Brahmins, the Komatis, and the Jain Digambaras, all of whom marry their girls very early. Even the Animist Iraliga and Kuruba and the Mussalman Moghul exhibit pretty high ratios of early widowhood, of course, relatively to their reputed customs of late marriages of the female sex.

37. Chances of widowhood in early marriages.—It may not be uninteresting to investigate how far early widowhood follows in the wake of early marriage. Of course, the former cannot happen in the absence of the latter, but widowhood is not the necessary consequence of every marriage. Several couples, mated during infancy, have lived to a green old age while others formed at mature ages have failed lamentably. It is this circumstance which has infused into the masses a firm faith in fatalistic doctrines, so much so that they are unable to see how they could be blamed for marrying their daughters even during infancy. But in a statistical point of view, the chances of early widowhood accruing from early marriages, are interesting to investigate. For purposes of investigation, "early" may be taken to mean the infantile period under the age of 10.

The total Female population of the Province consists of-

1,058,480 Unmurried. 1,116,530 Married. 522,888 Widowed.

The number of females who have undergone marriage is the sum of the married and the widowed or 1,639,418; of these latter, 2,755 equivalent to a proportion of 16 in ten thousand were widowed before the 10th year of their age. Analysing the ages of marriage, we find that 1,583 in ten thousand marriages take place before the brides are 10 years old, so that as against 1,583 girls married before the 10th year, 16 girls are widowed, and the chances of widowhood in these early marriages are therefore, in the proportion of 10 in one thousand marriages. In other words, 1 per cent of early marriages result in early widowhood. Appended statement marked Q shows the chances calculated in respect of the principal castes etc. The chances, of course, vary as they are dependent not only on the physical constitution of the several communities, but also on their means and mode of living. They are found to be highest (7.8 per cent) among Lingayet devotees, and least (0.4) among Tigalas.

38. Remarriage of widows.—Census Tables A and B incidentally furnish information as to the extent to which remarriage of widows prevails in the several castes. In columns 41 to 46 of Census Table A, are given the numbers married for the second, third and subsequent time, i. e., the number remarried after widowhood, and Census Table B gives the number of those remaining in the widowed condition. In these two Tables we have the requisite data, for this part of our Review. The statistics about the males need not be gone into, as remarriage in their case is not prohibited, but on the other hand, is encouraged unless circumstances render it inexpedient in individual cases. It will be sufficient to analyse the figures relating to females. Taking the figures for the Province as a whole, it will be seen from Census Table A, that the total number of females married for the second and subsequent times, is 32,224, which may be taken as the number of widows remarried. According to Census Table B, 522,888 females remain in the widowed condition, so that 32,224 in a total of 555,112 widows or 5'8 per cent of widows have availed themselves of the privilege of remarriage. Such percentages have been calculated for the several Districts, Religious and Castes and are given in appended Statements marked R and S. It will be seen therefrom that among the Hindus, though several castes freely permit the remarriage of widows, the concession is taken advantage of but sparingly. The only castes that possess more than 10 per cent of such remarried widows are the Vaddas (13'5 per cent) and the

Jogis (12 per cent) who socially are not very important. Even among Mussalmans and Animists, the remarriage of widows does not prevail to any great extent. the highest proportion being 19 per cent among Labbes and 20 per cent among Koramas. The practice prevails only in a limited degree even among Native Christians, only 7 out of 100 widows having remarried. In short, apart from the prohibition or sanction of widow remarriage, the general inclination of, or the facility to the widowed females to re-enter the married ranks does not appear to be strong in any community. Even in England, according to Newsholme, "the proportion of widowed persons who remarry has steadily declined, the number of widows figuring as brides in one thousand marriages, having fallen from 100 in 1871-75 to 79 in 1891-95 and still further to 73 in 1896."

39. Mean Age of Civil Conditions according to Table VII.— Hereunder is a statement of the mean age of the two sexes in each religion for each Civil Condition. The mean ages are calculated in the same way as for the general population:—

	Т	otal.	Unmarried.		Married.		Widowed,		
Religions.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
Hindu	. 944	25-4	26.7	120	8:2	39-8	31-2	50-2	480
Mussalman	144	24.5	21.5	11-7	7:7	40-3	31-0	49-3	49-4
Christian		23.8	22.9	12.7	954	37-9	31-8	45:7	45%
Jáin	144	27:5	26-3	14-9	7-4	393	27-9	49.4	464
Animist		24:2	23.7.	11:0	7:9	40-2	31/3.	49-7	19/0
All Religions		25.3	25-9	11-9	8-2	39-9	31-2	50-2	48-0

It is one of the paradoxes of arithmetical averages that while the mean age of the male population as a whole is less than that of the female population, the males exhibit a larger mean age than the females in every one of the three Civil Conditions taken separately, the difference in favor of the former being 3.7 years in the case of the unmarried, 8.7 in the case of the married, and 2.2 in respect of the widowed population of the Province. These differences vary in the several religions, being greatest among the Jains in all the three Civil Conditions. Of the males, the Jain bachelors, the Mussalman married, and the Hindu widowers show the highest figures; while the Animistic bachelors and the Christian married and widowers show the smallest figures. Among females the mean age is greatest in the case of the unmarried and married Christians and the widowed Mussalmans, and is least in the case of Jain spinsters and married women and Christian widows.

40. Mean Age at each Civil Condition according to Tables A and B.—The following Statement shows the mean ages at marriage and at widowhood calculated on the data of statistics compiled in Census Tables A and B respectively:—

Religions		Average		Averag	e age at hood	Average duration of married life		
			Malea	Females	Males	Femalus	Males	Females
Hindus	***		22:0	14:0	40-0	35-0	17:1	21.0
Mussalmans Christians	991	- 46	24:3 24:7	14:9 16:9	40-9	36-9	16.6	29:0
Julus	2		23-4	12.8	36·3 38·5	329 320	13.6 15.1	19-0
Animists	4	242	248	18-1	39-9	35.9	15.3	17:8
All Religions	(100)	1144	23:0	14-1	40.0	35-1	17-0	21.0

It will be seen from the above, that on an average, the males marry after the 22nd and before the 25th year, and the females between the 12th and 18th year of age. The average age at widowhood ranges between 38-3 and 40-9 years in the case

of males and between 32 and 36.9 in the case of females. The males marry and are widowed much later in life than the females. Examining the mean ages by religions, among males the Hindu is the earliest to marry, which he does before the age of 23, and he is followed by the Jain, who marries only a few months later. The other three religionists marry after the 24th year, the Christians being the last to enter the married ranks at the age of 24.7. Among females, the Jains are married before the 13th year, the Hindus and the Mussalmans between the ages of 14 and 15, the Christian at the age of 17, and the Animist at the age of 18.

41. Mean duration of Married Life.—Taking the mean ages at marriage and widowhood together, it will be seen that, though the Christians and Animists of both sexes marry much later in life than the followers of other religions, they are widowed at much earlier ages. Among the Hindus the Brahmin is distinguished for early marriages and the Komati very closely imitates him in this respect. The subjoined statement of mean ages at marriage and widowhood of these two communities shows that they enjoy conjugal life much longer than the others who consider themselves blessed by the absence of early marriages:—

Age at marriage { Males	Brahmii 19:2 10:2	20-7 11-2
Age at widowhood { Males Ferna	les 39-7	40·2 32·3
Duration of married life { Males	20·5 les 23·4	19·5 21·1

Mr. V. N. Narasimmiengar (at page 119 of the Census Report for 1891) takes the duration of married life as the difference between the mean age at which married and the mean age at which widowed. This duration is, it will be seen from the statement, 17 years in the case of males and 21 years in the case of females of the whole Province. It is longest among Hindu males and Mussalman temales, and shortest among Christian males and Animist females. In thus calculating and comparing the mean duration of married life, it must be remembered, that the mean age at marriage is that of the population only returned as married at the Census of 1901; while the mean age at widowhood is that of the persons who have been returned as widowed at the same Census; and in order that the difference between these two mean ages may represent the duration of married life, the mean age at marriage of the married population must be regarded as the standard age at which all marriages took place among the widowed population and that the mean duration of married life is the average duration of the married life of the latter.

42. Variation in present Civil Condition compared.—It now remains to compare the returns of Civil Condition of 1901 with those of the previous Census. The following statement shows the variations in the number returned under each of the conditions since 1891:—

Percentage of variation, Decrease (-) or Increase.

			Total all Religions		Mussal- man	Christian	Jain
Males	{ Unmarried Married Widowed		16 7 23	15 7 23	21 12 37	69 50 58	6 3 7
	Total	23	13	12	17	61	5
Females	{ Unmarried Married Widowed	31	8	20 8 2	26 19 2	81 55 38	3 -2
	Total	244	11	11	16	64	1

Of all the Civil Conditions, that of widowhood among males shows the greatest increase, and this is so in the case of all religions, except that the unmarried condition shows a larger proportion among the Christians, and the increases in married population are the least in all the communities. Among the females, on the other hand, the spinsters have increased the most and the widowed the least in all the religions except the Jain, where the married females have increased more than spinsters and the widows have gone below their strength in 1891.

43. Variation in present Civil Condition: 1901-1891 compared by main Ageperiods.—The subjoined statement shows the same variations in the Civil Conditions by main Age-periods:—

Percentage of Variation	, Decrease (-) or Increase.
-------------------------	---------------	----------------

Age			Ŋ	fals		Female			
		т	U	М	w	T	U	М	w
1.	Ì	2	3	4	, 5	6	17	8	9
0-10	2433	11:3	11:4	66-6	91-3	7.7	9.6	-60-5	-64:2
10-15		63.4	64-3	29-5	3.8	58.0	78-8	16:7	424
15-20		2.9	5:1	-94	3.8	-31	37.0	-11:1	4/1
20-30		-86	7:8	-9-8	9-1	-9.0	19-2	-9.5	-100
30-40		7-0	2.9	6-8	19-9	114	-40	19.8	7-1
40 and over	(44)	9:7	15:7	18:7	25.6	23:3	2-2	60-1	70
All Ages		13:0	16.4	7-5	23-6	11-9	21:0	8-9	2:

It is satisfactory to note that, though among males the widowed have increased the most, the increase is but small in the earlier ages and it is much above the average only in the population aged 40 and over. The high increase in the population of aged widowers appears to be to a great extent the result of the restrictions imposed by the local Regulation in the matter of the marriage of Hindus above the age of 50. For taking the widowers of such advanced ages, it will be seen from

No, of widowers aged 50 and over.—

1901 ... 80,508 1891 ... 61,961 1881 ... 50,536 Percentage of increase between— 1891-1904 ... 29-9

1881-1891

*** 22.6

the figures in the margin that during the decade under review, their numbers have risen by 30 per cent, while the increase during the previous decade was only 23 per cent. True, the Regulation does not altogether prohibit aged widowers from marrying; it only lays down that their brides should be also somewhat advanced in age and be at least 14 years old. But, as m most communities the majority of girls are married

before that age - and in fact the mean age at marriage of females is 14—the aged widowers have very little chances of securing wives aged more than 14, and the effect of the Regulation, therefore, is to preclude their marriage altogether.

44. The returns also present certain bright aspects. It is very satisfactory to observe the decrease in the widowed female population between the ages of 20 and 40 and in the married and the widowed of both sexes in the infantile ages under 10. The latter is a circumstance which might be looked upon as the wholesome effect of the Regulation prohibiting the marriages of infants, especially, when it is also seen from the subjoined statement of special statistics that the proportions

of those married and widowed during the earlier years of life have fallen much below what they were in 1891:—

			Ma	les	Training to	F emales				
Ago		Number married		Number	widowed	Number	married	Number widowed		
		1901	1891	1901	1891	1901	1891	1901	1891	
i	-Pi	2	3	4	5	6	7	8	9	
0-5		200	1	99.	777		- 311		1999	
510	248	7	6.	1.	2	153	184	.5-	7	
10-15	20.0	65	75	6	9	486	484	31	39	
15-20	120	239	250	21	25	264	257	64	81	
20-40	***	675	657	491	504	89	63	559	566	
40 and over		14	9,	481	460	- 3	.1	342	807_	
All Ages	ы	1,000	1,000	1,000	1,000	1,000	1,000	1,900	1,000	

45. Variation in proportions of population under each Civit Condition by main Age-periods at three Consuses.—The variations in proportion of population under each Civil Condition are exhibited in different aspects in the subjoined three Statements marked 1, 2 and 3.

Statement I.—Distribution by Civil Condition and main Age-periods of 1,000 of each sex:—

		19	01			18	91			1	881	
Ago	Total	ū	М	W	Total	ū	М	w	Total	Đ	м	w
1	2	3	4	5	6	7	8	9	70	п	12	13
Males—												
0-10	270	270	**	19691	274	274	240	224	229	228	1	742
10-15	133	130	3	in.	92	.90	2	97	140	136	4	364
15-40	366	146	209	-11	415	166	238	11	441	184	235	2
40 and over	231	8	182	:43:	219	8	174	37	190	6	145	3
All Ages	1,000	551	394	52	1,000	538	414	48	1,000	554	385	6
Females— 0—10	278	275	3	.04	289	281	8	77.6	239	233	6	-
10-15	118	88	29	1	83	55	27	1	127	92	33	
15-40	362	26	286	50	408	28	323	62	434	33	299	10
40 and over-	242	3	316	143	220	14.	67	149	200	3	20	14
All Ages	1,000	392	414	194	1,000	363	425	212	1,000	361	388	25

Statement 2. - Distribution by age of 1,000 of each Civil Condition :-

		1901	5		1891		1881			
Age	U	м	w	U	М	W	D	М	w	
1	2	3	4	5	6	7	8	9	10	
Males-					Tire					
0-15	723	7	***	676	6	1	656	12	- 4	
15-40	262	530	210	309	A74	222	333	612	368	
40 and over	15	463	700	15	420	777	11	376	629	
All ages	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
Females-									-	
0-15	926	76	5	926	82	14.	902	101	10	
15-40	65	691	259	64	761	293	91	771	401	
40 and over	9	233	786	10	157	703	193	128	586	
Affages	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	

Stylement 3.—Distribution by Civil Condition of 1,000 of each age :-

		18	100			180	91	LC TO		1881		
Δge	Total	t	М	W	Total	Ü	Ж	w	Total	U	31	w
i	2	3	. 4	Б	6	7	8	9	10	11	12	13
Males												17
0-15	1,000	993	7	243	1,000	993	7	200	1,000	987	12	1
15-40	1,000	398	579	30	1,000	402	573	25	1.000	417	532	51
40 and over	1,000	36	787	177	1,000	37	795	168	1,000	33	764	203
All ages	1,000	554	894	52	1,000	538	414	48	1,000	584	385	61
Females—												
Transition	1,000	919	79	2	1,000	905	98	2	1,000	887	106	7
	1,000	71	790	139	1,000	57	791	152	1,000	76	690	234
40 and over	1,000	14	398	588	1,000	16	308	676	1,000	13	249	738
All ages	1,000	392	414	194	1,000	363	425	212	1,000	361	388	251

All the foregoing statements present the same features. Referring to the males, it is satisfactory to note that among juveniles under the age of 15, bachelors have been increasing, which signifies a postponement of the age of marriage among them. It is also satisfactory that widowers before the age of 40 are much fewer now than at the previous Censuses. Turning to the figures relating to the females, it will be seen that spinsters have been increasing in the population under the age of 15, which is also a most satisfactory feature; on the other hand, the ratio of married females which rose in the decade 1881-91 has now greatly fallen. The fall during the reproductive ages of 15 and 40 is not a cheerful prospect. The most satisfactory feature of all is that the ratio of widows has been steadily declining since 1881; there are now in every 1,000 females but 194 widows against 212 in 1891, and 251 in 1881; and what is even more pleasing than this is that the widows aged under 40, are now much fewer than before.

46. Comparison of ages at first Marriage and at Widowhood by the two Censuses.—
The special statistics show, as explained in para 44 above, that cases of early marriages and early widowhood are now much fewer than in 1891; and in consequence the mean ages at marriage and at widowhood have varied as hereunder:—

			Age at 2	farringe		Age at Widowhood				
Religiou		Me	les	Fan	nales	Me	des	Females		
		1901	1891	1901	1891	1901	1891	1901	1891	
Hiudu		22.9	} 22-5	14.0	1	40*0)	35-0	1	
Animiat	7	24.6	\$ 200	18-1	13:5	39-9	39-2	35-9	33.6	
Mussalmun	,m.	24.3	23-9	14.9	14-9	40.9	41.5	36.9	38-5	
Christian	300	24.7	24:8	16.9	16-4	38-3	38:4	35-9	38-2	
Jain	277	24-4	22:9	12-8	12.4	38.5	385	32:0	32.6	
All Religions		23-0	21-5	14-1	185	40.0	39-3	35-1	33.8	

From the above, it will be seen that the mean age at marriage has risen throughout; but the mean age at widowhood, though it has risen on the whole, has fallen in the case of Mussalmans and Christians. The latter is, perhaps, due to the havor wrought by the plague in the three cities and certain other large towns, like Seringapatam, Channapatna and Kolar, which are inhabited by large numbers of these two communities. Even in the case of Brahmins, among whom marriages of girls are compulsory and must be performed before they attain maturity, the mean ages at marriage and at widowhood have risen as follows:—

		Age at fi	rst Marriage	Age at	Widowhood
		Males	Females	Males	Females
1901		19.2	10.2	39.7	33.6
1891	1117	19-0	9-3	39.5	31.0

47. The above results are no doubt matters for congratulation, but even the present mean ages are still low, especially, in respect of widowhood. With regard to the age at marriage the improvement must be slow and cannot, after all, go beyond a certain point; for, it is not possible to revolutionize the practices of a people among whom early marriages have been long sanctified, partly by force of religious conviction and partly by traditional and social usage. But the age at widowhood is a matter which depends largely on the conditions in life, by way of the means of subsistence and the sanitary surroundings of the families concerned. That these conditions have not been had during the decade under review, in spite of the plague which has been killing people since 12th August 1898, is amply testified to by the large increase in population since 1891, attended with a fall in the ratio of the widowed pertion thereof.

Are Mysove people over-married when compared with England .- It has often been stated that the people of India are excessively married as compared with the people of England. It behaves us, therefore, to investigate how far this statement is applicable to the people of Mysore censused in 1901. According to the returns, 45 per cent of the males and 61 per cent of the females of all ages in Mysore, must be regarded as having been married, either because they are returned as married with spouses living, or as widowed. In England, on the other hand, the corresponding percentages are 38 and 40, calculated on the Census returns of 1891. The higher proportions prevailing in Mysore, no doubt, indicate that, taking the population as a whole, the people of this country are more married than the people in England. But it should be remembered that the Civil Condition of the population depends largely on its age constitution; other conditions being the same, the more youthful the population, the greater will be the proportion of the unmarried members thereof. The Civil Condition is further dependent on the climatic features and the customs of the inhabitants in respect of marriages. As an effect of the climate, the females of India mature earlier than their sisters in the colder regions of England; and in the natural course of events should marry earlier. As for customs, marriage of females in this country is universal and compulsory. In several castes, it should also take place before puberty, while in England marriage is altogether optional and may take place at any period of life. Hence it is that, writing on the subject in the Madras Census Report of 1881, Mr. McIver observes :- "In order to compare the conjugal condition of the Madras people with that of the European population, it is necessary to have regard to the customs of the early marriages in this country. Infant marriages are not marriages in the full sense of the word till after the woman have attained puberty. It has been accepted elsewhere that this may be put at the age of 15. It is probable that for Southern India this is too late and that 12 or 13 would be a better age to select. For these years, however, precise figures are not available and although many women in Madras are mothers at an earlier age than 15, this is not so frequent as materially to disturb a calculation for the whole population. Fifteen in Madras for our purposes here, may be taken to correspond to the age of 20 in England."

"We may take it that it is above the age of 15 in India that we may regard the mass of the husbands as corresponding to the mass of husbands in England in their capacity as the potential fathers of families, and here the above table shows that the proportions of the two countries approach one another. But among females the distinctive difference between the conjugal conditions of the two countries is nearly as marked as above these ages as below."

The foregoing remarks based on a comparison of the Madras statistics of 1881 with the English statistics of 1871, apply with equal force to the Mysore Census returns of 1901 as compared with the English statistics of 1891. The following statement shows the distribution by Civil Condition of the population aged 15 and over, enumerated in Mysore, Madras and Bombay, as constructed with a similar distribution of the English population aged 20 and over:—

					Populati	on aged 15	and over	Population of England
					Mysore	Madras	Bombay	aged 20 and over
	-	Unmarried	1666		26	25	10	29
Mules	127	Married	910	123	625	-68	71.	65
	(Widowed	19983	155		7	10	6
			Total	100	100	100	100	100
		Unmarried	100	***	b.	ā	4	28
Families	100	Married	7445	74.1	68	64	67	59
	i	Widowed	144	141	32	-81	29	13
			Total	18:	100	100	100	100

The figures speak for themselves. So far as the males are concerned, the proportions for each of the Civil Conditions of the population of Mysore as well as of the two bordering Presidencies, so closely approach those of the English population, that the former cannot be regarded as very much more married than the latter. Even in the case of females, the proportions of the married condition in Mysore and in England are nearly equal. It is only in the other two conditions of spinsterhood and widowhood that the figures present great disparity, there being in Mysore and the adjoining Presidencies proportionately much fewer spinsters and much more widows than in England. This disparity is only natural under certain distinguishing features of the two countries which are as follow:—

First—Marriage of females in India is compulsory and, therefore, universal; while in England it is optional. Second—Taking the proportion of the sexes in the marriageable, i. e., reproductive ages, in the two countries, it will be seen that, while in Mysore there are but 972 females to one thousand males between the ages of 15 and 40, there are in England 1,093 females to one thousand males between what may be regarded as the corresponding ages of 20 and 45. The excess of females in this period in England, as contrasted with the deficiency in Mysore, must necessarily tend to a larger proportion of spinsters in the former than in the latter. And third—The chances of English spinsters in the field of matrimony are further reduced by the competition of widows, while in Mysore they are in most classes precluded from remarrying.

- 49. Effective Fecundity.—Before quitting the subject of this Chapter, we may pause to observe the proportion which the number of children, born during the decade and living at Census time, bear to the number of married females of child-bearing ages. In this way we shall be able roughly to gauge the effective fecundity of females in the country. The statistics by ages tabulated in Census Tables VII and XIV, can be manipulated so as to yield interesting results showing the relative fecundity of the women of the several religions and also of the several castes contained under each religion.
- 50. In order to get at the statistics, we must first determine the reproductive age-period of females. This may be taken as being from 15 to 40. Next, as regards the number of children, Table VII furnishes the population under the age of 10, which is the number of children who were born during the decade and were living at the time of the Census. These represent the effective issues of the total number of women who were reproductive throughout the entire decade, and also of those who were reproductive during only part of the decade, either by entering upon the reproductive age during the decade or ceasing to be reproductive by loss of their husbands at some time during the decade. The requisite data for ascertaining the number of these females could be readily found by taking the sum of the married women whose present age ranged from 15 to 50 and widows widowed during the decade but not past the reproductive age at the time of widowhood. The period 15 to 50 for married females was selected because those aged 15 in 1901 could have given birth to a child under one year, while those who were 49 in 1901 were only 89 in 1891 and could therefore, have given birth to a child now aged 9 years. Similarly, in the case of widows it was necessary to find out the number of females, who were widowed in reproductive ages during the decade, and this was obtained by a special sorting of slips with reference to the information regarding the 'age at which widowed,' recorded in the column specially provided for the purpose in the Mysore Schedule. A difference of less than 10 between the present age and the age at which widowed, would show that the female was widowed during the decade. Out of these, such as were aged between 15 and 40 at time of widowhood were selected. The figures being thus got up, the ratio of the number of children to the number of females of reproductive ages roughly represents the offective fecundity of the latter, effective in the sense of disregarding the children who were born during the decade, but did not live to be enumerated at the present Census.
- 51. Having thus explained the manner in which the figures were collected, we may now pass on to a statement of the results obtained. Appended Statement marked X shows the relative fecundity per 100 females of reproductive ages in each

religion in the Province taken as a whole, in the two Natural Divisions and in the Cities and Districts taken separately; while statement marked Y shows the same for selected castes.

- First taking up Statement X, it will be seen that the total number of children born per 100 females of all religious put together in the Province as a whole, is 149 for the entire decade, the proportions of the sexes being 74 males and 75 females; while in the Eastern Division it is 70 males and 69 females, making a total of 139 children; and in the Western Division 66 males and 69 females, making a total of 135. Taking the Districts and the Cities separately, the Mysore City and the Districts of Mysore, Kolar, Tumkur, Hassan, Kadur and Shimoga, each show more female children than male children as having been born, while in the Chitaldrug District, which shows the highest fecundity in the whole Province, boys and girls are equal. Taking the details by religions, we may confine our attention to the main religions leaving out immigrant religions classed under "Others," The Christians head the list with 158 children per 100 females followed by the Animist and Mussalmans with 157 and 155 children, respectively. The Hindu follows with but 136, while the Jain lags behind with only 126 to her credit. In the Western Division, however, the Animist takes the first place followed first by the Mussalman with 144 and next by the Christian and the Hindu with 134 and 133 children, respectively, the Jain being again the last with only 117 children. In the Eastern Division the male children exceed the female children in all religions except Hindus, among whom they are equal. In the Western Division, on the other hand, the female children exceed the male children in all religious. How far climatic conditions account for this, it is for experts to say.
- 53. Now turning to Statement Y, it will be seen that fecundity ranges from 228 children among Eurasians to 145 among Brahmins. Of the several castes entered in the statement, the Bestha, the Brahmin, the Kuruba, the Lingayet, the Neigi, the Panchala, the Uppara, the Vakkaliga, and the Digambara are the only castes which show a prependerance of girl-births over boy-births, and the fact that Brahmins, Panchalas, Neigi and Digambara figure in the list, would tend to show, that in castes which go in for early marriages more girls are the result. The prependerance of boys over girls among Eurasians, Native Christians, Lambanis and Tigala, which are all castes among whom early marriages do not prevail, lend additional weight to the surmise.

Figures for all the selected castes, for all the Districts and Divisions are available in Statement Y and would repay careful perusal.

- 54. The Civil Condition in the Civil and Military Station of Bangalore.—In discussing the Civil Condition of the people, the statistics for the Civil and Military Station of Bangalore have to be treated altogether separately from those of the Mysore Province; because, for the former tract which was censused by the Madras anthorities on the Imperial Schedule, some important items of statistics relating to the Civil Condition, which are available for the Province are either altogether wanting or have not been tabulated. The statistics of ages at marriage and at widowhood, collated from the Mysore Schedule, fall under the former category; while the statistics of Civil Condition by castes exhibited in Table XIV, the compilation of which was optional, fall under the latter. Having now dealt with the Mysore Province in the foregoing paragraphs, we now pass on to briefly consider some features of the statistics of Civil Condition relating to the Civil and Military Station of Bangalore.
- 55. Appended Statement marked T shows the distribution by Civil Condition of every 100 persons of each sex in each religion.

Appended Statement U shows the distribution by Civil Condition for 1,000 of each sex in main Religious by selected age-periods. The age-periods are 0-5, 5-15, 15-20, 20-40, and 40 and over.

Appended Statement V shows the distribution of 1,000 of each Civil Condition for each sex of the main Religious by selected age-periods, the age periods being the same as in the statement just mentioned.

The appended Statement W shows the variation (absolute figures) in population by Civil Condition since 1891 by three main age periods, via., 0-15, 15-10, and 40 and

over. The statistics presented by these statements are all deduced from Table VII which, as already observed, is the only Table showing the Civil Condition in the Civil and Military Station of Bangalore.

56. Leaving the statements to speak for themselves, it may be sufficient here to touch upon the salient features which distinguish the Civil Condition of the people of the Civil and Military Station of Bangalore from that of their neighbours of the Mysore Province. The following abstract shows the distribution of its population by Civil Condition as contrasted with a similar distribution of the population of the Mysore Province and of the Bangalore City to which the Station is contiguous:—

Distribution of	FWW) - management of the
DISTRIBUTION OF	LANCE DEPRECIES

		A	fales		Femulés				
	Unmarried	Married	Widowed	Total	Trameried	Murried	Widowed	Total	
Civil and Military Station	574	381	45	1,060	418	393	189	1,000	
Myence Province	554	394	52	1,000	392	414	194	1,000	
Bangalore City	509	423	68	1,000	359	430	211	1,000	

The contrast exhibited by the foregoing abstract, between the people of the Station and their neighbours residing within a short distance in the City going by the same name, is very striking. As compared with the Province as a whole, the Station people have a greater proportion of the unmarried of both sexes and smaller proportions of the married and the widowed, while exactly the reverse is the case in respect of their neighbours of the City. Such difference is only to be expected when it is remembered that the Civil and Military Station, as its name implies, contains a large military element and is further inhabited by a large body of Christians to the number of 20 per cent of the entire population.

57 The subjoined abstract shows the distribution by Civil Condition of 1,000 persons of each sex in each of the three principal religions represented in the Station:—

			2	Inles			Fe	males	
Beligion		Unmatried	Married	Widowed	Total	Unmarried	Married	Widowed	Total
Hindus		547	403	50	T:000	397	406	197	1,000
Mussalmans	***	561	396	43	1,000	386	428	186	1,000
Christians		678	290	32	1,000	518	314	168	1,000
Total popular	ion	574	381	45	1,000	418	393	189	1,000

From the foregoing it will be seen that, while among the males, the Hindus have, as everywhere else, the greatest proportion of the married and of the widowed, and the least proportion of the bachelors; among the females, the Mussalmans possess the least proportion of spinsters and the highest proportion of the married. This is because the Brahmin element in the Station population is very

insignificant, and excepting a small number of Komatis, the other Hindu inhabitants belong to classes among whom pre-nubile marriages of females are very rare. This is also why the features of marriage and widowhood in the juvenile population under the age of 15 are less appreciable in the Station than either in the Province, or in Bangalore City, as will be seen from the subjoined statement showing the distribution of 1,000 persons of each sex under the age of 15:—

		Ma	ites			Fen	unles	
	Unmarried	Married	Widowed	Total	Unmarriod	Married	Widowed	Total
Civil and Military Station	 995	- 0		1,000	950	17	3	1,000
Mysore Province .	998	7	3667	1,000	919	79	9	1,000
Bangalore City	991	9	***	1,000	921	73	6	1,000

58. Comparing the statistics of the present Census with those of 1891, the population of the Station has been reduced by 10,482 equivalent to 14.7 per cent of its population in 1891, chiefly because of the severity of the plague which has been prevailing since September 1898, and partly also, because of the reduced strength of the Military Garrison, due to the absence of troops sent out for service elsewhere in connection with the South African War. As a calculation of the proportions in respect of small numbers might be misleading in regard to the relative magnitude of variations, the actual differences in the numbers of the unmarried, married and widowed of both sexes are given hereunder—

				Variation	since 1891,	Increase of	Decrease.	
	Sex and age		Population in 1891	Unmarried	Married	Widowed.	Total	Population in 1901
Ma	les—							
	0-15	144	18,711	-1,860	+11	-13	-1,861	16,850
	15-40	5,000	20,804	-713	-1,459	+178	-1,994	18,810
	40 and over	.w.	10,674	+5	-1,204	-13	-1,212	9,462
	All ages		50,189	-2,568	-2,652	+153	-5,067	45,122
Fe	maios-							
	0-15		18,626	-1,493	-448	+22	-1,919	18,707
	15-40	(900)	20,132	+264	-2,822	+128	-1,980	18,202
	40 and over	240	111,134	+74	661	979	-1,566	9,568
	All ages	***	49,892	-1,155	-3,431	829	-5,415	44,477
	Total all A	gen	100,081	3,723	-6,683	-676	-10,482	89,599

Taking all ages together, the population under all conditions, except the widowed among males, has greatly gone down, and those in the married condition have lost the most. Examining the variations by age-periods, the loss in every period has been proportionate to the population in the same age-period.

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S 'SSIDIARY TABLE IX.

Distribution of 10,000 of each Sex by Age and Civil Condition.

Mysore State, including Civil and Military Station, Bangalore.

		Males			Females	
Age	Unmarried	Married	Widowed	Unmarried	Married	Widowed
1	2	3	4	5	6	7
0-1 1-3 2-3 3-4 4-5	255 169 271 276 311		1	265 169 280 292 317		**************************************
Total 0-5	1,282		ione as	1.323	1	*****
ъ-10 10-15	1,420 1,300	1 25	777.00	1,429 880	25 285	
Total 0-15	4.002	26	CPPRC4	3,632	311	8
15—20 20—25 25—30 30—35 35—40	685 388 230 110 50	105 269 504 616 594	2 7 90 37 43	154 42 34 19 13	510 633 652 617 451	23 53 92 159 175
Total 15-40	1,463	2.088	109	262	2,863	502
40-45 45-50 50-55 55-60	33 17 15 7	531 402 349 201	58 58 72 69	11 6 6 8 3	356 942 169 97	254 204 293 177
Total 40-50	72	1.483	257	26	864	928
60 and over	11	338	15L	8	97	499
All Ages	5,548	3,935	517	3,928	4.135	1.937

[Subsidiary Table E.9.]

SUBSIDIARY TABLE IX-contd.

Distribution of 10,000 of each Sex by Age and Civil Condition—contd.

Mysore State, excluding Civil and Military Station, Bangalore.

		Males			Females	
Ago	Unmarried	Married	Widowed	Unmarried	Married	Widowed
1	2	3	4	5	6	7
0-1 1-2 2-3 3-4 4-5	255 169 271 276 312		00 Pene 110	264 169 279 292 318	1	020720 277077 244 24 (10740
Total 0-5	1,283			1,322	1	DOM: See
5—10 10—15	1,422 1,303	1 25		1,431 880	26 286	g
Total 0-15	4,008	26		3,633	313	9
15—20 20—25 25—30 30—35 35—40	682 384 228 110 50	105 268 503 615 595	2 7 20 37 43	151 40 53 19 13	509 630 651 617 453	23 53 92 159 175
Total 15-40	1,454	2.086	109	256	2.860	502
40—45 45—50 50—55 55—60	33 17 15 7	532 403 349 203	58: 59 72 70	11 6 6 3	857 244 169 98	253 304 293 178
Total 40-60	72	1,487	259	26	868	928
60 and over	n	237	151	8	98	499
All ages	5.545	3,936	519	3,923	4.139	1,938

[Subsidiary Table E-9]-contd.

SUBSIDIARY TABLE IX—contd. Distribution of 10,000 of each Sex by Age and Civil Condition—contd. Eastern Division.

			rn Division		w V	
		Males			Females	
Age	Unmarried	Married	Widowed	Unmarried	Married	Widowed
P 1	2	3	4	5	6	7
0—1 1—2 2—3 3—4 4—5	263 178 280 288 325	Conference Conference Description Conference		264 177 282 298 324		200000 200000 200000 200000 200000
Total 0-5	1.334	****	1	1,345	1	
5—10 10—15	1,434 1,302	1 32		1,401 819	29 307	9
Total 0-15	4.070	33		3,565	337	9
15-20 20-25 25-30 30-35 35-40	633 839 198 101 47	117 277 488 599 601	2 7 17 82 40	134 39 35 17 12	489 599 635 634 479	22 49 82 146 171
Total 15-40	1,318	2,082	98	237	2,836	470
40-45 45-50 50-55 55-60	81 16 14 6	542 425 360 219	55 59 69 78	9 5 5 2	3 84 276 190 116	243 203 286 188
Total 40-60	67	1.546	261	21	966	920
60 and over	10	\$61	154	7	115	617
All ages	5,465	4.022	513	3,830	4.254	1,916

[Subsidiary Table E-9]-contd.

SUBSIDIARY TABLE IX.—concid. Distribution of 10,000 of each Sex by Age and Civil Condition—concid. Western Division.

		weste	an Divisio	HI.		
		Males			Females	
Age	Unmarried	Married	Widowed	Unmarried	Married	Widowed
1	2	3	34.	5	6	17
0-1 1-2 2-3 3-4 4-5	932 144 246 245 278	177	111.11 111.11 111.11 111.11	265 149 272 276 303		
Total 0-5	1,145	225(44)4	*****	1.265	*** **	******
5-10 10-15	1,389 1,305	****** 8	29.000 659.00	1,519 1,048	17 229	8
Total 0 -15	3,839	8	44,044	3.825	246	8
15-20 20-25 25-30 30-35 35-40	814 305 307 185 60	78 247 544 650 580	1 8 28 48 53	200 44 29 93 15	563 719 696 570 381	26 64 121 193 387
Total 15-40	1.821	2.103	138	311	2.929	591
40—45 45—50 50—55 55—60	40 21 19 7	303 343 318 158	68 58 80 49	15 9 10 4	280 785 112 46	281 208 303 150
Total 40-00	87	1.324	255	38	593	952
60 and over	п	973	141	9	- 51	462
All ages	5,758	3.708	534	4.183	3.819	1 998

(Subsidiary Table E-9) -conold.

SUBSIDIARY TABLE X.

Distribution by Civil Condition and Main Age periods of 10,000 of each Sex - Mysore State, including Civil and Military Station, Bungalore,

		Unmerried	rieit	Married	node	Wide	Widowed.	Fen	Fernales to 1,000 Males.	des.
Agos	-	Maley.	Females	Males.	Femiles.	Mulos.	Femalos	Unmarried	Married.	Widowed
-		Ď4	52	#	8	*	7	80	9	00'
01-10	1	2,702	2,753	Haz	26		S.	068	28,022	000'te
		1,300	98	95	288	F	6	999	11,100	196,82
15-40	1	1,463	195	880%	2,863	1001	505	173	1,345	4,518
40 and over	i	58	33	1,821	E96	408	1,426	403	518	3,425
Alluges	1	5.548	3,928	3,935	4.135	517	1,937	694	1,030	3.670

SUBSIDIARY TABLE X-contd.

Civil Condition and Main Age periods of 10,000 of each Sex-Mysore State, excluding Civil and Military Station, Bangalore.

			2020	452.0	-	96			886	20.312	40,000
01-10		1	+0//2								
					1	WON.		1	100000	44,000	00000
124 15			4.906	088	100	182	,	21	200	311/100	20,000
10113		:	On the state of	200							
								200	044	1.212	A 5.04
155 - 407	700		1.455	926	280.3	1986	108	200	011	41010	444
0.5			The same of the sa								
			1	III	the many	1991	010	1.407	866	610	3,416
40 and break	*	1	200	500	1,350	cort	1170		200		
TO CONTRACTOR											
						-					
										* 004	2000
	All Lance		RAAR	2003	3.936	4.139	519	1,938	694	1:031	2,000
	Will Botto	í		2000	0	Y LEE		The same of the sa			

(Sabsidiary Table E-16) - contd.

SUBSIDIARY TABLE X-concld.

Distribution by Civil Condition and Main Age periods of 10,000 of cach Sex-Eastern Division.

		Unmarried.	mied.	Married.	sed.	WITHO	Widowed	Fem	Females to 1,000 Males.	Tes.
Age.		Males	Females.	Mades.	Females.	Males.	Females.	Unmarried.	Murried.	Widowed.
-		Q1	60	T T	32	10	1-	30	es.	10
0-10		\$92.2	2,746		98		180	984	97,638	74,000
10-13	4	1,302	819	25	202	78	0	624	86916	24,929
		71871	2:36	2,082	2,836	86	470	178	1351	4,770
40 had over		42	6	1,908	1,081	916	1,407	928	295	3,130
14	All ages	5,464	3,830	4.023	4.254	513	1.916	695	1.049	3.706

SUBSIDIARY TABLE X-concid.

Distribution by Civil Condition and Main Age periods of 10,000 of each Sex-Western Division.

3.554	846	069	1,998	534	3,819	3,708	4.183	5,758	All ages
							1	1	
2,759	8	443	1,399	9611	611	1,596	3	20	40 and over
100'+	1,523	163	201	138	8766	2,103	312	1,822	15-40
56,400	25,772	263	50	199	025	6	1,048	1,305	10-15
18,000.	096'69	1,041	E	123	11	\$	2,778	2,534	0-10 ***

Subsidiary Table E-10 -conold.

SUBSIDIARY TABLE.-XI.

Distribution by Civil Condition and Main Age periods of 10 000 of each sex at the last three Censuses.—All Religious.
Mysore State, including Civil and Military station, Bangalore.

					Serrice				
		Unamerical			Married			Widowed	
A84	1901	1881	1881	1901	1891	1881	1061	1801	1881
	31	R	4	9	4	-	20	6	10
0-10 10-15 15-30 40 and over	2007 1780 1780 1897 1897 1898	2,745 898 1,666 79	25.85 1.855 2.855 6.855	1,820	2.22 2.376 1.736	2,354 1,447	1000	103	*198 ₁
АП вкоз	5.	5,390	5.541	3.935	4,138	3,846	517	472	613
					Femiles				
		Unmerried			Married			Widowed	
9 59 59	1001	1801	1881	1901	1801	1881	1001	1681	1881
	11	74	13	13	15	91	12	18	93
		012.00 (10.00) (10.00) (10.00)	92884- 919 3217	\$ 788 888 888 888	47.00 St. 07.00	83 126 5 160 5 160 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	987'1 1987'1	1,000 1,488	1,011 1,474
Age not stated	3928	3,636	3.607	4.135	4,249	3,878	1.937	2,115	2.515

[Subsiding Table E-11].

SUBSIDIARY TABLE XI .- contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses-All Religious-contd. Mysore State, excluding Civil and Military Station, Bangalore.

					Males				
Age		Unmatried			Married			Widowed	
	1001	1681	1881	1001	1881	1881	1001	1891	1881
1	63	3		g	9	4	8	6	10
0-10 19-15 15-40 40 and over	1,003 1,003 1,056 1,056 88	2,746 896 1,661 80	Details not available	1,2087 1,823	2,280 1,736	Details not available	1 100	1 100 1	Details not available
All agent	5.545	5.384	Not available	3.936	4,141	Not available	519	475	Not available
					Formles	100			
Age		Unmarried			Married			Widowed	
	1901	1891	1881	1001	1681	1881	1901	1681	1881
	п	16	13	19	15	16	13	18	19
0-10 10-15 15-40 40 and over Age not stated	700000 200000 1 1 1 1 1 1	25 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Details not available	288. 288. 288. 288.	5.00 1 1.00 1	Details not available	502 1,427	1,692 1,480	Details not available
AILages	3,923	3,629	Notavadable	4.139	4.251	Not available	1.938	2.120	Not available

Substillary Table E-11] -centil.

SUBSIDIARY TABLE XI, -contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses-All Religions.-contd. Eastern Division.

					Males				
Age		Unmarried			Married			Widowed	
	1901	1891	1881	1061	1891	1881	1061	1881	1881
1	5)	20	->	30	9		œ	6	10
0-10 10-15 15-40 40 and over Age not stated	2,768 1,302 18,17	2,803 888 - 1,566 76	Details not available	2,082 1,908	24 2407 1,616	Details not available	86 915 115	969	Details not available
All agos	5,464	5,284	Not available	4,023	4.251	Not available	513	465	Not available
					Females				1000000
Age		Unmerried			Married			Widowed	
	1901	1891	1881	1901	1891	1881	1901	1881	1881
	П	67	13	114	15	16	12	18	13
0-10 10-15 15-40 40 and over	2,746 819 23.6 92	2,810 464 188 20	Details not available	30. 307. 2,836. 1,081	294 2924 3,276 710	Details not available	9 470 1,437	1 603 1,529	Details not available
All ages	3,830	3,493	Not available	4,254	4,367	Not available	1,916	2.140	Not available

[Subsidiary Table E-11] -contd.

SUBSIDIARY TABLE XI.-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses—All Religious—concid.

Western Division.

	_					Malos				
Age			Unmarried			Married			Widowed	
		1001	1801	1881	1901	1861	1881	1061	1881	1881
T. T.	1	0.0	50	7	42	9	4	00	6	10
0-10 10-15 15-40 40 and over Age not stated	11111	2,534 1,305 1,892 97	9,606 1,040 1,893	2,404 1,388 1,919 67	9.103 1,596	2,315 2,315 1,538 1	2,325	, in 888 ;	989	1 227
All nges	-	5,758	5,629	5,751	3.708	3,872	3,639	534	499	610
					Y	Females	¥		4	-
Age			Unmarried			Married		4	Widowed	
		1001	1681	1881	1901	1891	1881	1061	1881	1881
	1	n	12	13	14	1.5	16	17	18	61
0-10 10-15 15-40 40 and over Age not stated	11111	2,778 1,048 312 45	2,818 777 336 83 53	25537 988 3882 339	222 2259 2598 644	8,007 8,007 873	2,956 2,956 414	8 592 1,390	072 8 072 1,389	17 971 1,385
All ages	1	4.183	3,984	3,944	3,818	3,946	3,682	1,999	2,070	2,374

[Subsidiary Table E-11] -concidi

SUBSIDIARY TABLE XI.-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses - Hindus.
Mysore State, including Civil and Military Station, Bangalore.

					Make				
Age.		Unmarried			Married			Widowed	
	1001	1891	1881	1901	1891	1881	1901	1891	1881
10	cı	60	+	10	9	7.	8	9	10
0-10 10-15 15-40 40 and over Age not stated	1,302 1,302 1,449 1,449	2,745 894 1,652 79	2,974 1,358 1,532 61	26 2,092 1,826	20 20:00 20:00 1,733	6 40 2.865 1,488	: 194 :	107	: es es ;
All ages	5,526	5371	5,525	3.945	4148	3,849	529	481	626
					Females				
Ago		Unmarried			Married			Widowed	
	1901	1891	1881	1061	1891	1881	1061	1881	1881
	Ħ	77	80	13	2	1.6	17	18	19
0-10 10-15 15-20 40 and over	2000 2000 2000 2000 2000 2000 2000 200	2,799 546 231 231 1	55 55 55 55 55 55 55 55 55 55 55 55 55	75 100 100 100 100 100 100 100 100 100 10	27.2 27.8 3,22.5 67.9	2,882 2,982 4,98		1,630 1,496	1.082 1.472
AII ages	3,893	3,613	3.595	4.140	4.253	3.874	1.967	9.134	9.521

In the Censes of 1881 the Hindu population includes the Juin population, and in 1891 and 1881, the Hindu population includes the Animistic population.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses—Hindus contd.
Mysore State, excluding Civil and Military Station, Bangalore.

					Mules				
Age		Unmerried			Married			Widowed	
	1061	1881	1881	1901	1881	1881	1001	1881	1881
3	21	70	*	2	9	4	.8	-6	101
0-10 10-15 15-40 40 and over Agy not stated	70071 70071 70071	9745 892 1 563 79	Drails not avnilable.	1 26 2,080 1,827	2,280 1,731	Details not available.	, 1 ²⁸ 1	1 in 1 in 1	Details not available.
All agos	5.527	5.371	Not available.	3.944	4147	Not available.	529	482	Not available.
					Femules				
Ago		Unumeriod			Married			Widowed	
	1901	1891	1881	1601	1891	1881	1001	1891	1831
	111	27	13	14	15	16	17	18	119
0-10 10-15 15-40 10 and ever	100 to 1	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	Details not available.	25.00 FE	### 8 ### ### ### ### ################	Details not available.	1 9 13.446 1.446	1,032 1,406 1,406	Details not available.
All 1500	3,892	3612	Not available.	4.140	4.252	Not available.	1.968	2.136	Not available.
Submidiary Table E-11 (e) 1 could		In the	In the Census of 1881 the Hindu population includes the Jain population,	Hindu populat	on includes the	Jain population.			

Subridiary Table E:11 (a) 1 -contd.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses - Hindus-contd.

Eastern Division.

1901 1801 1881 1001 1891 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801 1881 1901 1801						Malus				
1901 1501	Ago		Unmaried			Married			Widowed	
1		1901	1891	1881	1901	1891	1881	1061	1891	1881
Age	1	23	100	4	19	10	7	00	-6	01
Alfrages 5,445 5,267 Not strailable 4,032 4,260 Not available 523 473 Ago	9.		2,728 1,561 15 1	Details not available	1 25 05 1 1 20 05 1	2,420 1,912	Detects not available	一名道	978. 176.	Derails not available
Age Unmorried Naivied Naivied Widowood 1901 1801 1881 1901 1881 1901 1891 1581 1901 1891 11 12 13 14 15 16 17 18 11 12 13 14 15 16 17 18 11 13 14 15 16 17 18 12 13 14 15 16 17 18 13 14 15 16 17 18 15 15 16 17 18 15 15 2531 3276 1436 1,436 15 16 1,537 1 1,436 1,337 11 15 15 17 1,436 1,337 11 15 1,945 2,159 1,346 1,945 2,159	пусы		5,267	Not available	4,032	4.260	Not available	523	473	Not available
Age Unmarried Married Married 1591 1881 1901 1891 1881 1901 1891						Femoles				
1901 1891	Ago		Unmerried			Married			Widowad	
## 15 15 16 17 18 18 14 15 16 17 18 18 18 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		1001	1881	1881	1061	1891	1881	1961	1881	1881
2,724 2,724 2,793 312 593 Details not 450 450 1,456 1,537 1		Ti.	113	13	#	10	91	11	81	61
Hages 3.796 3.470 Normitalia 4.259 4.371 Not available 1.945 2,159	over a	93 (9	188 188 188 188 1	Details not available	1889 1880 1880 :	89 2,282 706 1	Detuffs not avallable	, 9 480 1,456	1,287	Details not available
	Lages		3.470	Notavallalle	4.259	4.371	Not available	1,945	2,159	Not available

[Sabsidiary Tails E-11 (a)] -- contd,

SUBSIDIARY TABLE XI.-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses—Hindus—concld.

Western Division.

					Martes				
Age	3	Unmarroad			Married			Withowed	
	1001	1891	lest	1901	181	1881	1001	1681	1881
14	23	00	-	+12	9	2	œ	8	10
0-10 10-15 15-10 40 and over	2,582 1,308 1,510 1,01	1001 1001 1001 1001 1001 1001 1001 100	1,100 1,100 1,100 1,100 1,100 1,100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 = 2551 2551 3	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	1 152 1	320 387 387
All ages	5.750	5.527	5,743	3,705	3,867	3,634	545	909	618
				-	Females				
Ace		Unmarried			Married			Willowed	
	1061	1801	1881	reot	1661	1881	1901	1891	1881
	11	177	13	The last	13.	16	37	18	10
10 – 10 15 – 40 40 and over	Steam	218.52 22.52 22.52 22.53 22.53 23.53 24.53 25.53	2,532 084 896 40	17 253 25918 639	978 S	148 58 1 148 148 1	# 605 1.115	679 Lidss	-888 F
A2ce	4,163	3,981	3.942	3,807	2.943	3,678	2,030	2,076	2,380

In the Consur of lost the Hindu population inclutes the Jain population.

[Sabsidiary Table E-11 (a)] -- concid.

SUBSIDIARY TABLE XI.-contd.

Distribution by Civil Condition and Main Age Poriods of 10,000 of each sex at the last three Censuses: -Mussalmans Mysore State, including Civil and Military Station, Bangalore.

					Malos				
Age		Unmarried			Married			Widowed	
	пол	1691	1881	1901	1691	1881	1001	1881	1881
1	15	(8)		10	9		30	6	30
0-70 10-45 15-40 10 ntil over	2,82,8 1,0274 1,084 65	2,803 976 1,772 57	9,371 1,311 1,931 73	20 20 20 1,904 1,908	2,203 1,856	2,203 2,303 1,646	1 279 279	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25 25 1
All ages	5.751	5,598	5,706	3,874	4.081	3.877	375	321	417
					Females				
Ages		Unmarried			Married			Widowed	
	1001	1811	1881	1901	1881	1881	1001	1891	1881
	11	24	133	14	15	16		18	19
10-10		7,951	2,506	14	29	25.6	H1 00		a 1
over state	8ª :	출하 :	986 18	907	3,883	3,209	1,257	1,899	1,552
Allages	4.250	3913	3,685	4.126	4.277	4.029	1.624	1,810	3.286
Participation of the St. Co.	E-41 ZEV.1								

[Subsidiary Table E-11 (b).]

SUBSIDIARY TABLE-XI-contd.

Distribution by Civil Condition and Main Age Periods of 1,000 of each sex at the last three Censuses.—Mussalmans --contd.

Mysore State, excluding Civil and Military Station, Bangalore.

				11 77	Males				
Ago		Unmarried			Married			Widowad.	1
	1901	1891	1881	1061	1881	1881	1901	1001	
-	61	99	4	10	9	6-		1001	1881
0-10 10-15 15-40 40 and over	2,866 1,293 1,539 65	2,816 964 1,738 89 1	Details not available	2,033 1,812	5 1.203 1,849	Details not available	452	278	Details not
All ages	5,763	809'9	Not available	3,867	4.074	Not available		:	
							010	318	Not available
					nomm(es				
Age		Unimarried			Married			Widowed	
	1001	1891	1881	1901	1881	1881	1001	1891	1961
	13	12	13	13	15	10			*****
0-10 10-15 15-40 40 and over	970 970 17	7,071 0,81 1,81 1,81	Details not available	13 2,902 928 928	200 82 200 82 82 82 83	Dotalla not available	352 1,246	18 422 1,389	Dotalla not nvailable
All ages	4.280	3,921	Not available	4.114	4,263	Not available	1 808	1 040	

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses.-Mussalmans-contd. Eastern Division.

	Widowed	1881	01 0	88 239 available	365 305 Not available		Widowed	1891	18 16	332 395 available 1,220 1,388	oldaffant Not available
		1901	8	Details not available 2	Not available 36			1881	16 17	Details not available	-
	Married	1681	9	5 16 2,187 1,915	4.123		Married	1881	15	元 118 187 1	
Males		1901	12	2024 2,024 1,847	3,899	Females		1901	14	2,900 1,903	
		1881	-	Dutails not available.	Not available			1881	13	Details not available	
	Unmarried	1681	00	2,918 941 1,623 99	5,572		Unmerried	1801	110	01.6 888 887 887	
		1901	40	2,098.2 1,389.0 50.00	5,736			1901	1	3,064 759 744 41	
	Age			0-10 10-15 15-40 40 and over	Age not stated		Age			0-10 10-15	Age not stated

[Sabsidiary Table E.11 (b)] -could.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses.—Mussulmans.—conold. Western Division.

Age		Unmarried			Married			Widowed	i
	1901	1831	1881	1061	1891	1881	1901	1891	1881
	6	60	7	19	9	2	ox:	G.	10
	2,503 1,300 1,071 66	2,533 1,039 2,034 90	2,32,7 1,310 2,110 72	9 190/6	2,954 1,954 1,669	21 4 8 22 21 4 8 22	1100	1 . 8	1601
Age not stated All ages	5.840	804'9	5,819	3,776	3,938	3.733	384	354	448
					Females				4
Age		Unmarried			Married			Widowed	1
	1301	1981	1881	1961	1881	1881	1061	1681	1881
	п	-22	12	11	ID	10			
	2,000 1,045	2956 793 850 833	SF 20 SF 21	3,082 E	25.00 25.00 25.00 1	3,182 419	1,324	3 262 1,391	784 1,505
All ages	4.283	4.031	3,911	3.976	4.071	3.796	1,741	1,898	2.293

[Saturidiary Table E-11 [b]]-concid-

SUBSIDIABY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses-Christians.

					Males				
γде		Unmarried			Married			Widowed.	
	1901	1891	1881	1901	1891	1881	1901	1881	1881
	99	00	,	**	9	4	00	8	10
10-10 15-16	2,073 1,268 2,045 98	2,486 948 2,634 106 4	2,539 1,628 2,693 73	2,126 1,448	2,068 1,429 1,429	2 10 1,928 1,314	106	28 25 3	1 : 86.8
All ages	980'9	6.177	6,433	3,581	3,510	3,254	333	313	313
					Vemales				
Ago.		Unmarried			Marriod			Widowed	
	1901	1891	1881	1061	1891	1881	1901	1681	1881
	=	03	13	14	15	16	41	81	10
0-10 10-15 15-40 40 and over	1,154 1,154 946 96	28.8 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	2005 2001 200 200 200 200 200 200 200 200 20	24.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1	e 8 5 5 8 8	6 77 # 77 # 5915	97.8 97.8 97.8	7-88	536 1,261
All ages	4,982	4.768	4,797	3,607	3.688	3 404	1 411	* 644	1 1000

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of each sex at the last three Censuses-Christians-contd. Mysore State, excluding Civil and Military Station, Bangalore.

1901 1891 1881 1801 1891 1881 1901 1801		-					Males.				
1901 1891		1		Unmarried			Married			Widowed	
1 2 11 12 13 14 15 14 15 14 15 14 15 15	650	_	3901	1681	1881	1901	1801	1881	1961	1881	1881
1,246 2,785 2,448 2,579 1,24 1,246 2,144 2,148 2,448 1,574 2,448 1,574 2,448 1,574 2,448 1,574 2,448 1,574 2,448 1,574 2,448 1,574 2,448 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,574 1,481 1,541	1	1	03	11	4	io.	9	7	80	6	10
1001 1891 1981 1901 1891 1991 1991 1891 1991 1891 18	2-10 2-10 3-10 3-10 over	1 5 5 5 5 6	2,544 1,246 1,795 1,795	2,385 867 2,114 1222		1 448	2,579 2,579 1,574	Details not available	121	113 230 1	Details not available
Age Heart of Line 1881 Heart of Line 1881 <td>All ages</td> <td>1</td> <td>5.771</td> <td>5.487</td> <td>Not available</td> <td>3,892</td> <td>4,169</td> <td>Notavailable</td> <td>337</td> <td>344</td> <td>Not available</td>	All ages	1	5.771	5.487	Not available	3,892	4,169	Notavailable	337	344	Not available
Age Total 1891 <th< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>Tomales</td><td></td><td></td><td></td></th<>		-						Tomales			
Age 1760 1891 1891 1901 1891 1891 1891 1891 189				Tomarried.			Married			Widowed	
11 12 13 14 15 15 18 18 19 19 19 19 19 19	Ago	1	1901	1891	1881	1991	1881	1881	1061	1881	1881
3,097 2,997 133 11 2 3 2 2 2 3 4 3 3 <t< td=""><td></td><td>1</td><td>11</td><td>H</td><td>.13</td><td>19</td><td>13</td><td>91</td><td>17</td><td>81</td><td>19</td></t<>		1	11	H	.13	19	13	91	17	81	19
Hages 4.363 A.423 Not available 3.885 4.096 Not available 1,247 1,481	OVER	3 (3)	2,087 1,180 550 0.25 0.20	618 635 49	Details not available	113 120 820 820 820	1888	Details not available	1 10078	1,025	Details not available
	All ages	-	4.863	4.423	Not available	3.885	4.096	Not available	1,247	1,481	Not available

[Sabuthary Table E-11 (c)]-contd.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses-Christians-contd. Eastern Division.

480		Unmanited.			Married.			Widowed.	
	1901.	1891	1881.	1901.	1891.	1881.	1901.	1891.	1881.
	24	00	*	9	9		ac.	6	Of:
0-10 10-15 15-40 40 and over	2,050 1,368 1,378 61	2,734 894, 1,952	Details not available	1,396 1,396	2,429 1,585	Details not available	108 719	1258	Details not aveilable
Age not stated	5.877	5,583	Not available	3.798	4.025	Not available	325	392	Nota effalto
					Fen.ales				
		Спиватич			Married			Widowed	
Ago	1081	1881	1881	1001	1881	1881	1901	1891	1881
1	1	12	13	179	15	1.0	113	81	19
0-10 10-15 15-40 40 and over	8,144 1,122 585 76	2,891 747 592 48	Details not averlable.	2,874 904	3,1993 7116 7116	Datatle not aveilable	3889	1,026 1,026	Details not available
Age not states	4.899	4,378	Not available	3,925	4,130	Not available	1,176	1,492	Not available

[Subsidiary Table E-II (c)] - contd.

SUBSIDIARY TABLE XI.-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses—Christians,—cueld.

Western Division.

					Males				
		Unmarried			Maerisa			Widowed	
age.	1901	1681	1881	1901	1881	1881	1001	1891	1881
1	20	8	4	The state of the s	9	۵	50	6	10
0-10 10-15 12-40	1,776 988 9,689 96	1 288	1,049 1,296 2,117 79	1 1,531 1,531	0,10,00 0,10,00 0,10,00	2,577 1,259.1	130 130	1700	218 :
All ages	5,543	5,333	5.741	4,095	4.400	3,877	362	267	382
					Fermies.	0.75			
		Unmarried			Murried			Widowed	
Agu	1901	1861	1881	1961	1-61	1881	1901	1881	1881
	11	19	13	14	10	36	41	18	19
0-10 15-40 40 and over Age not stated	2082 11230 625 825 825	2,791 962 725 40	2,735 1,415 580 18	5 3,086 584	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2,889	877 1010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,170 1,170
KEES	4	4.520	4.748	3,770	4.023	3.406	1,450	1,457	1,846

[Subsidiary Table E-11 (c)] - concld.

SUBSIDIARY TABLE XI.-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Consuser.—Jains, Mysore State, including Civil and Military Station, Bangalore.

					Males				
Age		Unmarried			Married			Widowod	
	1991	1881	1881	1901	1881	1881	1901	1881	1881
	in the	to	17	0	9	7	œ	6	10
0-10 In-15 II - 40 40 and aver	25 9 E	5000 p 0000 0000 0000 0000	Details rot available	10 1,999 1,580	2,074 1,575	Details not available	188	1 173 572 672 6	Details not available
Allages	(ii)	5.572	Not available	3.612	3,676	Not available	773	752	Not available
					Females				
		Unmarried			Married			Widowed	
Age	1901	1881	1881	1901	1801	1881	1001	1801	1881
	11	021	***	410	16	16	17	18	119
0-10 10-10 15-40 40 and ever	808 150 150	100 E	Dotalla not available	2,834 1,834	100 cd 1	Datails not avaitable	27 27 799 1,767	888 1,881	Dotalla not available
I ages	8	3,350	Not available	4.007	3.943	Not available	2,595	2,707	Not available

In the Command 1881 the figures for Jains are not available as the Jain population has been included among the Hindus. [Subfiding Table E 13 (3)]

SUBSIDIARY TABLE XI. - contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses-Jains-contd. Mysore State, excluding Civil and Military Station, Bangalore.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Males				
1901 181 1881 1901 1881 1901 1891 1	Age		Unmarried			Married			Widowod	
Age		1901	1591	1831	1001	1891	1881	1901	1891	1881
Age	1	94	8	4	.5	.0	7	90	6	10
All ages 5,628	1111		2,219 929 2,241 101	Details not available	11. 11.979 11.584	2,031 2,031 1,588	Details and available	179	2 174 277 8	Details not available
Age Unmarked Females Females Widowed 1901 1891 1901 1891 1901 1891	н идея		5,580	Not available	3.597	3,661	Not available	224	759	Not available
Age Unmarried Married Married Widowed 1901 1881 1901 1881 1901 1881 1901 1881						Females				
1901 1891 1901 1891 1901 1891 1901 1881 1901 1891 189	Age		Unmarried			Married		١,	Widowed	
11 12 13 14 15 16 17 18 18 19 19 19 19 19 19		1961	1891	1881	1901	1891	1881	1961	1881	1881
The state of the s		111	21	43	14	15	16	11	118	19
ages 3.403 3.355 Not available 3.992 3.928 Not available 2.605 2.717	over		25.00 25.00	Details not available	23.429 23.844 667	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Details not svariable	808 1,773	8 15 1,834	Details not a sysilable
	salis		3.355	Not available	3,992	3.928	Yet available	2,605	2.717	Not available

In the Census of 1881 the figures for Jains are not available as the Jain population has been included among the Hindus, [Subsidiary Table E-11 (4)] --contd.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses -Inins-contd. Eastern Division.

				M	Мален				
Age		Unmarried,			Married			Widowed	
	1901	1801	1881	1901	1861	1881	1001	1891	1881
	104	90	9	.0	9	7	æ	6	10
0-10 10-15 15-40	31-1-	9,38,2 1,099 119	Details not svallable	93 1,984 1,759	2,072 2,072 1,749	Details not available	: [186] [1157 1100 111	Details not available
Age not stated	54.89	5,378	Not available	3,705	3,853	Not available	808	169	Not available
					Females	9			
Age	1	Unmatried			Mavried			Widowed	
	1901	1881	1881	1001	1801	1881	1901	1891	1881
	11	21	13	111	10	16	17	81	19
0-10 10-16 15-40 40 and over 1-1	8,568 (89) 113 8	12 550 11 550 11 550 11 550	Details not available	3885 2885 774	857 8,125 714	Details not available	203 603 1,886 1.886	15 15 683 1,503	Details not available
All ages	65	3.131	Not available	4101	4.265	Not available	2.521	2.604	Not available
							The state of the s		

[Sabsidiary Table E-11 (d)] -contd.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each sex at the last three Censuses—Jains—contd.

Western Division.

1901 1891 1903 1904 1904 1904 1904 1904 1904 1904 1904 1904 1904 1904 1904 1904 1904 1904 1905					7	Males				
1901 1891 1901 1891 1901 1891 1904 1891 1891 1904 1891 1891 1904 1891	Аде		Unnatried			Married			Widowed	
1 25 2,098 Details 1,898 1,215 1,025 1		1901	1881	1881	1901	1881	1001	1961	1881	1881
1,815 1,215 1,225 1,02	1	24	52	*	P	9	T	80	in in	01
Second S	over		2,098 1,026 2,328 160	Details not available	8 9,067 1,424	18 2,098 1,392	Details not available	176 570	194 550	Details not available
1901 1891 1901 1891 1901 1891 1901 1801 18	# gens		5.812	Not available	3.499	3,441	Not available	746	747	Not available
1901 1891 1881 1901 1881 1901 1891 1891						Females				
1901 1891 1881 1901 1891 1891 1891 1891	Age		Unmarried			Married			Widowed	
11 12 13 14 15 16 17 18 18 1		1003	1881	1881	1901	1881	1881	1061	1881	1881
2,307 2,521 Details 55 43 Details 2,000 148 1,000		=	12	13	14	15	16	17	18	63
3427 3,619 Not available 3,884 3530 Net available 2,689 2,851	i i i i i i		1888 888 1004 1004	Details not available	25 48 80 8 48 80 8 48 60 8	28 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Details, not available	20 1,003 1,660	14 1,080 1,753	Detuils not available
			3,619	Not available	3,884	3530	Not available	2,689	2,851	Not avaitable

[Subsidiary table E-11 (d)]-coneid.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses—Others.

Mysore State, including Civil and Military Station, Bangalore.

					Malus				
Age		Unmarried			Married			Widowed	
	1901	1891	1881	Hogi	1891	1881	1001	1891	1881
I	23	85	*	+0	9	46	00	*	10
0-10 10-15 15-40 and over Age not stated	3,027 1,224 1,316 52 52	2,105 1,053 1,330	51.5 5.85 5.85 1.82 1.82 1.82 1.83	2 20 1,959 1,517	1,403		11881	1 1881 1	*1111
АП врев	6,759	5,088	5,961	864'8	4.386	4,039	443	526	ŧ
					Females				
Λge		Unmarried			Married			Widowed	
	1901	1891	1881	1001	1881	1881	1901	1881	1881
	11	12	13	3.0	15	16	17	18	19
0-10 10-15 15-40 49 and over	8081 1,084 275 17	2,632 7702 877	1,493 895 746	2,989 977	2,982	746 2,985 1,045	3 306 1,027	: :: :::::::::::::::::::::::::::::::::	: :896 2617
All ages	4.457	4.211	3.134	4.206	3.684	4776	1 337	2.105	0000

Others in 1901 include Assimiets whereas in 1891 and 1881 others exclude Animists. [Subsidiary Table H - 11 (e)]

SUBSIDIARY TABLE XI- contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses-Others-contd. Mysore State, excluding Civil and Military Station, Bangalore.

		THE STREET STREET	O. CHARLES WAS	THE REAL PROPERTY.	Soliday Managana	THE CHARGOTTERS IN			
					Males				
Age		Unmarried			Married			Widowed	
	1901	1891	1881	1903	1881	1881	1901	1881	1881
1	24	00	+	10	9	۵	οú	6	3.0
10-10 15-40 40 and over Age not stated	8,0037 1,821 1,846	2017 11001 11001 11001 11001	Details not available,	1,817	(1888 1	Details not available.	1 18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	270 270 270	Details not available.
All ages	694'9	5,135	Not available.	3,798	4,335	Not available.	443	540	Not svailable.
					Pemales				
Age		Unmarried			Married			Widowed	
	1961	1891	1881	1001	1681	1881	1901	1881	1881
	11	10	13	14	1.6	16	11,	18	19
10-15 15-40 15-40 40 and over	8,080 1,083 273 17	657/5 687 687 187 187 187 187 187 187 187 187 187 1	Details not available.	25,009 27,009 977	1 130 1	Details not available.	1,028	1 1 155 1	Details not availables
All ages	4,455	4146	Not available,	4.207	3,903	Not available.	1,338	1,951	Not available.

Others in 1901 include Animists whereas in 1891 and 1881 others exclude Animists. [Sabsidiary Table E-11 (c).]-contd.

SUBSIDIARY TABLE XI-contd.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses-Others-contd.

Eastern Division,

						Malcs				
Адо	ļ		Unmarried			Married			Widowed	
		1001	1891	1881	1901	1881	1881	1961	1881	1881
310	H	01	86	4	a	9	1	00	6	10
0-10 10-15 15-40 40 and over	11111	8,108 1,325 1,106 30	1,935 968 1,836	Details not available.	1,984 1,984 1,950	25903 1,013	Details not available.	1 :258 1	3223	Details not available.
ages	E	5,539	4.839	Not available.	3,971	4,516	Not available.	440	645	Not available.
	-					Females				
Age		H	Unmarried	5		Married			Widowed	
		1901	1881	1881	1901	1881	1881	1901	1881	1881
	_	п	152	138	114	115	10	17	18	67
0-10 10-15 15-40 und over Age not stated	11111	1,092 1,092 285 18	1,875	Details not available.	22 250 2,950 1,178	1 22 1	Details not available.	278 1,031	2,500	Details not available.
All ages	1	4.246	3,750	Not available.	4,439	3,750	Not available.	1,315	2,500	Not available.

[Subsidiary Table E-11 (e)] -could

Others in 1901 include Animists whereas in 1801 & 1881 others exclude Animists.

SUBSIDIARY TABLE XI-concld.

Distribution by Civil Condition and Main Age Periods of 10,000 of each Sex at the last three Censuses-Others-concld. Western Division.

						Malos				
Age			Unmarriod			Married			Widowed	
		1061	1891	1881	1961	1891	1881	1061	1681	1881
1		6	60	9	g	9	7	00	6	94
0_10 10_15 15_40 40 and over Age not stuted	31111	2,964 1,828	\$253 \$353 1 1 1	1,579 1,579 3,158	1,082	1,666	1,579 2,105	118 329	11911	BEEF
All agos	*	5,934	6,667	6,316	3,619	3,333	3,684	447		i
1 2 3 5						Females				v
Age			Unmarried			Married			Widowed	
		1901	1891	1881	1961	1891	1881	1901	1891	1881
		11	13	13	14	q	93	11	18	(1)
0-10 10-15 15-40 40 and over	1110	3,327 1,138 1,96 16	11111	28111	14 141 3,040 766	8,383 1,111	714 2,500 1,072	336 1,025	E1 613	1,786
Allages	1	4,677	5,556	1,428	3,961	4,444	4,286	1,362	j	4.286

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SUBSIDAIRY TABLE XII.

Distribution by Main age periods of 10,000 of each Civil Condition.

Mysore State including Civil and Military Station, Bangalore.

		Males			Females	
Age	Unmarried	Married	Widowed	Unmarried	Married	Widowed
i	2	3	4	5	6	7
0-10	4,871	2	, 122	7,005	64	2
10-15	2,844	64	6	2,241	688	44
15-40	2,635	5,306	2,107	665	6,923	2,594
40 and over	149	4,628	7.887	86	2,325	7,860
All ages	10,000	10,000	10,000	10,000	10.000	10,000
Myso	re State ex	clading Civ	il and Milit	ary Station,	Bangalore.	
0-10	4,877	2		7,019	61	2
10-15	2,850	65	.5	2,242	693	-64
15-40	€,624	5,803	2,008	653	6,911	2,591
40 and over	140	4,630	7,897	86	2,332	7,363
Aft ages	10.000	10.000	10.000	10,000	10.000	10,000
		East	ern Divisio	0.		
0-10	5,666	3	***	7,168	70	
10-13	2,383	79	. 7	2,139	722	46
15-40	9.410	5,176	1,906	617	6,667	2,453
40 and over	141	4,742	8,087	76	2,541	7,499
All ages	10,000	10,000	10,000	10,000	10.000	10,000
		West	ern Division	1.		
0-10	4,401	1		6,639	44	3
VAL. 98	2,266	23	3	2,506	601	40
10-15		5,671	2,589	746	7,669	2,958
15-40	3,164	-0,071				
	7.00	4,305	7,408	109	1,686	7,001

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SUBSIDIARY TABLE XIII.

Distribution by Civil Condition of 10,000 of each age period for each Sex.

Mysore State including Civil and Military Station, Bangalore.

		Males			Females	
Age	Unmarried	Married	Widowed	Unmarried	Married	Widowed
1	2	3	1	5	8	7
0-10	9,996	4		9,904	95	Ϋ́
10-15 -	9,808	190	2	7,502	2,425	78
15-40	3.997	5,705	488	720	7,894	1,386
40 and over	857	7,877	1,766	140	3,971	5,889
All ages	5,548	3,935	517	3,928	4.135	1,937
M	ysore State e	xeluding Ci	yil and Mili	tary Station	Bangalore	
010	9,997	3	***	9,904	95	ī
10-15	. 0,807	191	2	7,488	2,439	73
15-40	3,984	5,718	298	708	7,904	1,388
40 and over	. 857	7,874	1,769	128	8,979	5,863
All ages	5.545	3,936	519	3,923	4.139	1.938
		Easte	rn Division			
0-10	9,996	4		9,891	108	1
10-15	9,759	238	3	7,217	2,706	77
15-40	3,767	5,954	279	667	8,006	1,327
40 and over .	321	7,950	1,729	115	4,243	5,642
All ages	5,465	4.022	513	3,830	4.253	1.917
		West	ern Divisio	m.		
0-10	9,999	Ĭ	100	9,939	60	1
10-15	652,0	04	1	8,153	1,785	.62
100 100	4,184	5,176	340	814	7,643	1,543
40-and over	466	7,640	1,894	218	3,082	6,700
7.00	5.758	3,708	534	4.183	3,819	1.998

SUBSIDIARY

Proportion of the Sexes by Civil Condition

	45			1 16	Number	it temales
Religions and Natural Divisions		All age	18		0-10	
	Un- married	Married	Widowed	Un- married	Married	Widowed
1	2	3	4	5	6	7
Himbs. Eastern Division	695	1,053	3,710	088	31,388	61,000
Western Division	694	985	3,571	1,043	65,471	17,000
Mysore Province	695	1,036	3,672	1,002	34,025	39,000
Mysore State including Civil and Military Station, Bangalore	695	1,036	3,675	1//02	29,912	42,000
Animists.	721	1,060	9,931	898	14,000	***
Western Division	729	1,012	2,820	1,007	28,000	300
Mysore Province ,,	725	1,038	2,825	950	35,556	.,
Mysore State including Civil am Military Station, Bangalore	725	1,038	2,821	958	15,556	
Mussalman.	689	985	3,948	945	7,111	
Western Division	629	903	3,886	1,028	39,000	244
Mysore Province	Owe	204	3,932	964	8,790	
Mysore State including Civil and Military Station, Bangalove	667	961	3,902	963	6,786	349
Christian. Eastern Division	742	920	8,215	924		a de la companya de l
Western Division	586	626	2,721	1,111	300	:225
Mysore Province	694	822	3,046	964	220	1991
Mysoco State including Civil an Military Station, Bangalore	d 740	011	3,829	976	8,667	di.
Fostern Division	542	974	2,754	966	1,875	de
Western Division	477	588	2,885	981		
Mysore Province .	507	930	2,820	978	4,000	2002
Myerre State including Civil an Military Station, Bangalore	å 504	924	2,802	971	4,000	100
Flastern Division	695	1,049	3,706	984	27,458	74,000
Western Division	690	979	3,554	L011	59,950	18,000
Mysore Province	. 694	1,031	3,663	1998	30,212	46,000
Mysore State including Ciril and Military Station, Bangalore	1000	1,080	3,670	999	26/12/2	51,000

Subsidiary Table E-14.]

TABLE XIV.
for Religions and Natural Divisions.

per 1,000 males

	10-15			15-40		40	and over	
Un- married	Married	Widowed	Un- married	Married	Widowed	Un- married	Married	Widowed
8.	9	10	11	12	13	14	15	16
619	9,677	28,190	178	1,354	4,865	381	565	3,424
766	25,690	53,800	167	1,328	4.150	463	386	3,352
658	11,123	31,956	174	1,347	4,619	407	523	3,405
659	11,154	32,294	175	1,847	4,611	409	522	3,410
738	7,284	9,000	219	1,414	3,824	345	578	2,661
796	19,267	354	172	1,455	2,635	275	422	2,882
767	9,303	12,000	192	1,434	3,019	209	504	2,764
767	9,308	12,000	192	1,434	3,019	308	504	2,762
685	8,205	8,182	160	1,328	3,156	258	501	4,089
691	28,864	Date	97	1,283	3,229	154	340	4,189
687	9,746	9,546	139	1,316	3,388	231	462	4,099
688	10,058	8,615	137	1,317	3,392	226	452	4,070
730	16,000		346	1,068	3,211	830	577	3,205
850		18110	158	818	1,942	164	259	3,262
760	20,111	1990	256	985	2,712	591	460	3,223
823	14,800	100	374	1,153	3,669	895	494	3,888
522	8,714		57	1,348	2,922	18	387	2,659
599	48,000	200	65	1,085	4,559	4.2	315	2,339
363	15,647	1969.0	61	1,205	3,765	97	353	2,496
560	15,824	122	-61	1,190	3,654	27	353	2,498
624	9,593	24,929	178	1,351	4,770	376	562	3,436
763	25,772	56,400	163	1,323	4,061	443	383	3,359
662	11,063	28,863	17/3	1,343	4,524	398	519	9,416
664	11,100	28,561	175	1,355	4,518	403	518	11,425

SUBSIDIARY TABLE NV.

Distribution by Civil Condition of 10,000 of each Sex for Natural Divisions.

	1	- 1	pawo	10	262	106	203	10	801	
		, es,	M Wid			- 1				
		40 and over	Marrie	12	1,365	428	1,793	84	1,821	
		98	Unmarried	14	200	98	81	e	82	
		1	Widowed	113	70	37	201	20	109	
		16-40	Married	13	1,490	1992	2,054	65	2,088	
			Ummeriod	11	848	489	1,431	88	1,463	
	Ī	1	Widowed	10	1	ŧ	ä	1		
	69.	10—15	Married	6	21	6,0	23	ŧ	53	4
	Males.		Unmarried	ac.	93.5	330	1,282	19	1,301	Fermiles
			Widowed	4		1	1	Ē		
STORY STATES		0-10	Married	9			-	1	-	
Contract of the contract of th			Unmarried Married Widowed Unmarried Married Widowed Unmarried Married Widowed Unmarried Married Marrie	9	1.981	680	2,661	41	207,2	
TOTAL PROPERTY			Widowed	4	2942	113	510	1	517	
		All ages	Married	00	0.878	993	8,878	83	3,935	
			Unmarried	0	0.070	1.545	2,435	88	84548	
			Natural Divisions		The section of the se		Western Division	002	Mysore State including Civil and Military Station, Bangalore.	

						1		-						ľ	
Thursday Division	0,770	3.073	1,387	1881	31	7007	269	221	14	171	2,052	840	57	782	1,040
	1.088	593	230	750	7		27.5	09	eı	150	762	125	13	167	364
Western Livelion			1			-		1		050	0.814	404	39	676	1,40%
Mysoce Province	3,860	1,071	1,907	2,709	98	396	998	625	21	202	- Toler				
Civil and Military Sta-	89	19	30	13	100	-	12	00	â	9	45	90		22	2
tion, Bangalore.						Ĭ		1		1	-		-		
Myson State including Civil and Military Station, Bangalone.	3,925	4,135	1,937	2,752	26	i i	881	10 61	o.	198	2,863	2002	25	1961	1,426

[Subsidiary Table E-15]

SUBSIDIARY TABLE XVI.

I. Proportion of wives to husbands for Religions and Natural Divisions.

	Nun	nher of Ma	rried Female	s per 1,000 1	darried M	ales.
Natural Divisions.	All Religions.	Hindus.	Musalmans	Christians.	Jains,	Others including Animists
I I	2	3,	4	5	6:	7
Elastera Division	1,049	1,053	985	920	974	1,060
Western do	979	985	903	626	888	1,012
Mysore Province	1,031	1,036	964	822	930	1,038
Mysore State including Civil and Military Station, Pangalore.	1,030	1,036	961	911	994	1,087

II. Proportion of Unmarried Females to Unmarried Males for Religions and Natural Divisions.

		er of Unma	rried Female	s to 1,000 U	nuarried	Males.
Natural Divisions.	All Religions.	Hindus.	Musalmans	Christians.	Jains:	Others including Animists,
1 .	2	3	4	5	6	7
Eastern Division	695	695	689	742	542	721
Western do ,	690	694	629	586	477	720
Mysore Province	694	695	673	694	507	725
Mysore State including Civil and Military Station, Bangalore.	694	695	- 667	740	504	725

III. Proportion of Widowed Females to Widowed Males for Religious and Natural Divisons.

		Nun	ber of Wid	lowed Female	s per 1,000 \	Widowed 1	fales.
Natural Divisions.		All Religions.	Hindus.	Musalmans	Christians	Jains.	Others including Animiste
1		2	3	4	5	6	7
Eastern Division	i e	3,706	3,710	3,048	8,215	2,751	2,931
Western do	737	3,554	3,571	3,880	2,721	2,885	2,820
Myeore Province		11,668	3.672	3.932	3,046	2,820	2,825
Mysore State including Civ Military Station, Bangal		8,670	2,675	8,900	2,820	2,802	2,821

(Subsidiary Table E-16).

APPENDIX A.

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20-40	823	903	25.5 19.5 19.0	281	128 247 8	5.89	168
15-20	21	5.0	75 15	84 1	87	129	82
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	Myore	Myser	Bungah	Вапсах	Kolar C	Kolar D	Tumkte District
	15-20 20-40 40 & over Total. 0-12 12-16 15-20 20-40 40 & over	N N 15 20 20 40 40 & over Total. 0-12 12-16 15-20 20-40 40 & over Total. 0-12 12-16 15-20 20-40 40 & over Total.	Total 0—12 15—20 20—40 10 & over Total 0—12 12—16 15—20 20—40 10 & over Total 15—16 15—20 20—40 10 & over Total 15—16 15—20 20—40 10 & over Total 15—16 25 25 25 25 25 25 25 25 25 25 25 25 25		The control of the court of the	Total 16—20 20—40 40 % over Total 0—12 12—16 15—20 20—40 60 % over Total 15 13—16 13—1	National Colored 16-20 20-40 40 & over Teal. 0-12 12-16 15-20 20-40 40 & over Teal. 0-12 12-16 15-20 20-40 40 & over Teal. 0-12 12-16 15-20 20-40 40 & over Teal. 0-12 12-16 12-20 12-40 10 & over Teal. 0-12 12-16 12-20 12-40 10 & over Teal. 0-12 12-16 12-20 12-40 10 & over Teal. 0-12 12-16 12-20 12-40 12

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Chitaldrug District	Eastern Division	Hassan District	Kadur District	Shimoga District	Western Division	Province

[Appendix A to Chapter IV, Section 3, Civil Condillion] -- conclif.

APPENDIX B.

Statement showing the distribution of 100 in each Civil Condition in each Religion by three Main age periods.

		Age periods	Hindus	Musalmans	Native Christians	Jains	Animista	Total
Males.					. 1		79	
		0-20	84:5	85	82-9	77-8	86-9	84-6
Unmarried	344	20-40	14-0	14	16.3	19-0	12-2	13-5
		40 and over	1.5	1	0.8	3:7	0-9	1.0
		0-20	3-4	2-4	1-4	3:3	2-9	3.4
Married	***	26-40	50-3	50-8	61.8	51-5	49-3	50-3
		40 and over	46:3	46-8	36-8	45-2	47:8	16:3
		0-20	0-5	0.5	0.8	0.4	0.6	0:3
Widowed		20-40	20.3	25-1	35:3	21:1	20-9	20-7
		40 and over	79-2	74-4	63-9	78-3	78-5	79-0
Famales.								
		0-15	92-5	94-1	90-1	95-3	93-4	92-6
Unmarried	220	15-20	3:8	3.9	5-9	:\$1	4-6	3.8
		20-40	2.8	1.6	3.2	14	1.6	2.7
		40 and over	0-9	0.4	0.8	0:2	0-4	0.9
		0-15	7.7	5.8	3-9	11:7	5-5	7-6
Married	2000	15-20	12-2	13:7	10-3	16-8	10-8	12-3
		20-40	56:7	58-1	66.7	55.0	60-5	56-8
		10 and over	23-4	22-4	19:1	16-5	23-2	23-3
		0-15	0.4	0.5	0.2	1-1	0.8	0.5
Widowed	***	15-20	1.2	1-0	1.5	1.9	0.0	1.2
		20-40	24-9	20-9	30-8	29-2	220	24-7
	1	0 and over	78-5	77-6	67-5	67-8	76-8	78-6

[Appendix B to Chapter IV. Section 3, Civil Condition].

APPENDIX C.

Statement showing the distribution of 1,000 of each Sex in each religion by Age and Civil Condition.

APPENDIX D.

Statement showing the distribution by Civil Condition of 10,000 Males at each age period in each District or City.

Mysore Oily U 10,000 9,991 9,892 9,973 8,384 9,444 0,444		District		-				Males	90			
THE COLOR OF SAME SAME SAME SAME SAME SAME SAME SAME				-	9-0	21—6 21	12—13	0—15	15—20	30-40	40 and over	All ages
THE COLOR OF STATES AND STATES AN	Olty		- NA	113	000'01	6	9,893 89 8	9,973 26 2	8.381 1,544 7.5	8,872 6,872 679	326 7,444 9,230	5,190 4,056 754
M LOOO 9,01 9,05 9,00 8,305 2,349 7,600 7,600 M M LOOO 9,01 1,000 9,00 9,00 1,000	Distriot		≤KG	1100	10,000	766,8 8	9,862 135	1,28 1,28	8,914 1,071 15	2,390 7,336 274	8,577 1,8831	5,554 4,089 357
M 10,000 9,018 9,205 9,832 7,419 1,941 173 M M 10,000 10,000 9,565 9,940 8,283 3,112 1,941 1,717 M M 10,000 9,565 9,565 9,940 8,289 6,484 9,139 M M 10,000 9,565 9,565 9,918 8,350 2,884 4,58 M M 10,000 9,565 9,518 8,350 2,884 4,58 M M 10,000 9,968 9,518 8,350 2,884 4,58 M M M M M M M M	one City			THE	10,000	9,991	9,557	906,9	8,365 1,596 39	9,849 7,043 608	389 7,609 2,002	5,093 4,232 675
Total Tota	ore District	į		117	10,000	9,818, 18	9,206	9,832 167	7,419 2,652 29	1,941 7,650 409	171 8,008 1,671	5,308 4,183 509
TU 10,000 9,968 9,918 8,350 2,884 458 7,629 877 8,520 8,587 9,700 7,298 1,293 8,987 9,700 7,298	rold Fields	3.		[+ 3]	10,000	10,000	9,565	8,940 60	8,283	8,312 6,484 804	168 9,159 673	\$1540 \$1540
10,000 2,078 9,746 9,940 8,587 9,700 7,298 7,298 W 351 3 1 20 335 2,378	likiriot		AMC A	- 13	10,000	9,968	9,598 395 7	9,918	8,350 1,626 24	2,884 6,761 355	458 7,629 1,913	5,365 4,029 606
			* Ked	111	10,000	9,978	9.746 251 3	9,940	8,587 1,393 20	6,945 8385 3385	424 7,298 2,278	5,474 3,855 671

13,707 13,777 15,777 15,777	5,448 4,092 513	6,633 3,720 4,77	8,699 8,796 605	5,723 3,634 0,43	8,738 8,708 1234	5,545 8,987 518
469 7,630 1,901	7,950 1,739	8,132 1,589	405 7,769 1,826	703 7,039 9,258	7,639 1,894	357 7,874 1,769
2,608 7,011 886	2,498 7,157 380	8,084 6,555 361	3,170 6,422 408	3,258 6,233 510	8,175 6,334 431	2,699 6,927 874
8,923 1,637 1,039	8,415 1,560 25	9,283 708 10	9,140 842 18	9,008 308 24	6,1483 820 820	8,645 1,333
9,892	9,919 98 1	9,985	16	9,968 26 1	93	9,934
9,590 407 3	9,647	9,952 68	9,927 72 1	9,850	9,902 - 97	9,720
9,953 456 1	9,968 31 1	1	866*6	9,990	9,996	9,976
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Ohitsudrug Piatriot	Eastern Division	Hassan District	Kadur District	Shimoga District	Western Division	Total Province

[Appendix D to Chapter IV, Section 3, Civil Condition-sonold.]

APPENDIX E.

Statement showing the distribution by Civil Condition of 10,000 Males in each Religion at each Age-Period.

in each Religion at each Age-Period.										
	Malos-									
Religion.		0-5	512	1215	015	15-20	20—40	40& over	All Ages	
	U.	10,000	9,976	9,715	9,933	8,608	2,689	360	5,527	
Hindus	M.	200	24	282	66	1,369	6,934	7,842	3,944	
100	w.	1 29	7,000	3	ï	23	877	1,798	529	
	U.	10,000	9,972	9,763	9,945	9,130	2,811	302	5,763	
Mussalmans	M		28	227	53	855	6,865	8,418	3,867	
	w.	***	-3441	10	2	15	324	1,280	370	
	Ü.	10,000	9,997	9,925	9,986	9,446	2,821	302	5,895	
Native Christians	М-	a.	3	75	14	524	6,821	8,368	3,760	
	w.	1344	1666	300	761	30	358	1,330	345	
	u,	10,000	10,000	9,916	9,981	8,769	3,403	828	5,566	
Jains Digambara	м.	-	***	84	19	1,197	5,048	6,621	3,629	
	w.		77.0		Ton	34	549	2,551	805	
7	U.	10,000	9,982	9,764	9,250	8,800	2,611	235	3,759	
Animists	M.		18	233	50	1,170	7,040	8,193	3,797	
	w.	277	, m	3	200	30	345	1,572	644	
T.	U.	10,000	9,976	9,720	94934	8,645	2,690	357	5,545	
Total	М.) 55	24	277	60	1,333	6,92	7,874	3,937	
	w.	***					37	4 1,760	518	
[Appendix E to Chapter IV, Section 3, Civil Condition].										

APPENDIX F.

Statement showing the distribution by Civil Condition of 10,000 Males in each Main Caste and Age-period.

Caste			Males									
			0-5	5—12	12-15	0-15	15-20	20-40	40 & over	All ages		
Beda	7.00	M W	10,000	9,966 34 	9,692 306 2	9,925 75	8,796 1,169 35	3,074 6,521 405	618 7,400 1,982	5,785 3,640 075		
Benta	: 1999	U M W	10,000	9,994 6	9,800 196 4	9,960 40 	8,911 1,074 15	2,437 7,194 369	303 8,225 1,472	5,464 4,085 450		
Brahmiu))***	U M W	10,000	9,973 27	9,539 460 L	9,900 100 	6,843 3,090 65	1,600 7,942 449	503 7,157 2,340	4,720 4,547 733		
Gauiga		U M W	10,000	9,998	9,700 300	9,947 53	8,975 1,590 35	2,170 7,464 366	246 8,269 1,485	5,413 4,135 452		
Holaya	-43	M W	10,000	9,981 18 1	9,812 184 4	9,957 42 1	8,930 1,052 18	3,073 6,566 361	893 8,157 1,450	5,681 8,877 442		
Komati) 254	U M W	10,000	9,948 52	9,309 682 9	9,842 157 1	6.422 3,523 55	1,894 7,670 466	594 6,954 2,452	4,928 4,317 760		
Kshatriya	399	U M W	10,000	9,974 26	9,657 333 10	9,916 82 2	9,006 974 20	3,516 6,134 350	549 7,632 1,799	5,664 3,802 034		
Kuruba	***	U M W	10,000	9,973 27	9,757 289 4	9,935 64 1	8,668 1,315 17	2,382 7,267 351	240 8,221 1,539	5,416 4,118 466		
Lingayet	1864	U M W	10,000	9,978 22	9,789 211 	9,946 54	8,921 1,058 21	2,904 6,680 416	406 7,658 1,936	5,623 3,818 559		
Panchala	(44.	M W	10,000	9,981 19	9,670 324 6	9,925 74 I	8,684 1,299 17	2,588 7,034 378	405 7,767 1,828	5,426 4,038 526		
Tigala		U M W	10,000	9,985 15	9,747 253	9,951 49	8,350 1,636 14	2,468 7,120 412	188 8,284 1,530	5,618 3,915 467		
Vakkaliga	: 911	M W	10,000	9,976 24	9,717 281 2	9,932 68	8,638 1,347 15	2,723 6,937 342	246 7,820 1,934	5,486 3,961 553		

(Appendix F to Chapter IV, Section 3, Civil Condition.)

APPENDIX G.

Statement showing the distribution by Civil Condition of 10,000 Females at each Age-puriod in each District or City.

	АП адре	3,608 6,145 2,247	3,893 4,228 1,870	3,585 4,301 2,114	8,780 4,346 1,874	4,167 4,853 4,853 980	5,357 4,586 2,067	8,942 4,044 2,014
	40 and over	253 3,303 6,444	94 8,711 6,195	181 6710 801.6	53 5,185 4,702	10 8,202 1,788	7.3 4,611 5,316	176 8,512 6,312
	07-05	462 7,715 1,823	207 8,467 1,336	487 7,310 2,200	326 7,489 1,525	445 7,975 1,580	478 8,000 1,529	8,056 1,589
Females	15-20	1,509 7,900 541	1,77.1 7,85.7 27.2	7,035	9,736 6,633 4,8	5,469 4,945 5,855	1,767 7,901 832	1,733 7,952 815
	12-15	6,481 4,802 217	6,464 3,439 97	6,489 2,044 20,04	6,657 3,202 141	91 98 98 1916	5,50% 4,374 123	6,715 4,165 120
	21-0	9,065	9,686	9,751 226 23 23	9,730	9,976	9,501 487 12	9,590 404 6
	51-12	9,438	9,493 501	9 k34 434 834	9,833 4,57 10	896'6	19,081 897 229	9,344
	27	10,000	9,980	10,000	9,985 E	10,000	10,000	9,983
-		111	1111	161	111	115	1/4/4	111
		SKd	DNA	日本日	DHE	#KG	PAR	DMA
		di	1			:	1	
	Diatrio	1	i	1	1		1	1
	н	Mysore City	Mysore District	Bangalore City	Bangaloro District	Kolar Gold Fields	Kolar District	Tumkur District

			-			- 10
8,230 8,978 1,782	8,820 4,213 1,017	4,277 8,813 1,910	4,232 8,842 1,026	4,044 8,809 2,147	4,183 8,819 1,998	3,923 4,139 1,938
251 4,085 5,684	115 4,243 5,642	83 3,424 6,453	164 3189 6714	419 2,628 6,943	218 3,082 6,700	138 3,979 5,883
530 7,791 1,679	\$55 8,093 1,546	812 8,237 1,551	318 7,812 1,810	570 7,212 2,218	368 7,774 1,858	358 8,010 1,632
2,569 7,090 351	9,070 3,588 848 848	3,968 0,522 210	8,763 6,937 294	1,758	2,557 7,135 828	2.212 7.450 338
8,838 8,838 8,838	6,236 8,649 115	8,111 1,822 1,822 67	7,583 2,350 67	8,341 8,499 160	12 15 15 15 15 15 15 15 15 15 15 15 15 15	6,577 3,313 110
25 50 50 50 50 50 50 50 50 50 50 50 50 50	9,646 748 7	104	9,839 161 1	9,675 318	\$60.0 \$61.0 \$	9,688
9.410 572 11	9,408 111	9,833 165 8	95.740 85.6	9,473 510 11	8,686	9,486 505 9
9,981	8 ::	10,000	10,000	666,8	000,01	9,994 6
111	111	111	111	13:1	19.1	1 11 10
MMC	480	DMM	שׁמַּם	aga	±×4	W W
Time			1		1	×
4			4	:	1	Total Province
Shitaldrag District.	Enstern Division	Hassan District	Kadur District	Shimoga District	Western Division	Total Province U 9,994 W Grandix G to Chapter 1V, Section 3, Civil Condition.)

APPENDIX H.

Statement showing the Distribution by Civil Condition of 10,000 Females in each Religion at each Age-period.

Hindus	C.A. 0.						Penniles.				
The column The	6191	100		9-0	2-13	0-12	12-15	15-20	00-00	40 and over	All Ages
Marketing					8 820 028/6	9,678	8,526 8,360	\$,185 7,467 348	364 7,973 1,663	141 3,956 5,903	3,892 4,141 1,967
OChristian U 10,000 9,870 8,915 8,104 4,127 5,688 8,203 4,427 Operation W 1,000 9,870 9,870 1,891 1,804 4,427 Digambara U 1,000 9,281 9,681 4,881 8,105 7,380 2,780 M 1 1,000 9,281 9,681 4,883 8,105 7,380 2,480 M 1 1,000 9,281 9,681 4,883 8,105 7,380 2,480 7,180 M 1 0,000 2,883 9,684 9,684 6,577 8,105 2,480 7,180 M 1 17 2,19 2,19 2,10 1,01 6,084 4,831 M 1 17 2,212 8,010 8,010 5,084 5,084 5,084 5,084 5,084 5,084 5,084 5,084 5,094 5,084 5,094 5,094 5,094 5,094<	Жималивия				=	9.813 174 181	7,115 2,623 (52	7.988 1988 1988	249 8,550 1,201	76 4.224 5,700	4,281 4,113 1,606
Digambara U Digambara U 10,000 9,281 9,681 4,881 1,307 1,64 1,580 2,480 2,780 2,790 M	Native Christians			10,000	9,870 181 5	818. 18.	8,10± 1,571 25,	\$50.00 \$40.00 \$9	\$000 8,203 1,292	842 4,427 5,831	8,851 9,864 1,322
N	Jaine Digambara				1885 1886 04	9,081 396 888	1,881 4,835 408 408	1,207 5,105 5,885	103 7,380 2,456	20,730 7,180	8,4894 4,003 8,513
U 9,994 9,486 9,688 6,577 2,212 358 138 1,632 5,883 W 6 9,686 6,577 2,212 358 1,632 5,883	Animista				160.0 708 9	0,77.6 210 6	7,742 2,026 32 32	8,038 6,771 170	8,751 1,015	6,084 6,084 7,084	6,455 4,206 1,339
	Total				9,486 505 9	9,688	6,577 3,313 110	2,212 7,450 338	358 8,010 1,632	138 3,979 5,883	3,923 4,139 1,938

(Appendix H to Chapter IV, Section 3, Civil Condition.)

APPENDIX I.

Statement showing the distribution by Civil Condition of 10,000 Fernales in each Main Caste and Age-period.

Part		O'CO			-				Females				
N		NAME OF THE PARTY				20-0	5-12	0-12	12-13	15-20	20-40		WIL RETUS
No. Page P	10.00			20	i	966'6	29462	999'd	6,5339	9,545	886	508	4,111
N	Therita	į	8	**			10	0	1881	397	1,655	5,456	1,899
N				0	1	9,998	299'6	282/6	6,884	Maga	458	818	A 100
N	Bentu	9	:	X B	1	99	9	907	96	274	1337	6,779	1,739
N				n	ž	9,996	8,250	200'6	92.6	्राह्म	35	000	2,716
N	Brahmin	144	E	Ma	1	et s	27.7	188	8,676	9,199	2,703	6.741	2,037
N	-		Ī	1	3 10	0000	3550	3.690	5.36.7	1.879	818	(2)	24,720
N	Conten		-	316		20000	1000	0220	8,713	7.776	8,238	4,082	4,095
	and and and			11			200	10	80	345	1524	2,840	1,985
N				0		06846	9,679	208'6	7,532	25 182 pt	000	698	4,104
N	Holoya	1	177	N	3	-	818	150	2,364	6,536	1,405	4,033	1,703
N		4		**	1975	-	9	00	104	255	122	Diana Diana	2000
March Marc				0	Ne.	9,959	9876	100%	129	(F)	2000	Sate	4 201
N	Komuti	4	144	H	E		1,682	2002	2,00%	10,2552	9.185	6,975	2,262
N			1		1	- Annual	202	5000	122	1000	Date:	17.6	3,838
W W W W W W W W W W	W. Shannan			55		10,000	7,007	010	00000	27477	6,010	3,434	3,999
11 15,000 15,00	Designation.		Ĭ	A	:		700	000	2000	486	1,653	6,410	2,150
W W W W W W W W W W				1	Ti	5966	9,404	9,638	6,857	2,010	160	28	3,843
W W W W W W W W W W	Kniedla	THE REAL PROPERTY.	53	W	16	100	069	360	190'8	7,707	86848	2,800	Clark.
Mar.		i de	ī	A	n d	3	9	*	888	110	3,542	6,080	64000
N				0	1	9,989	9,556	052'6	6,740	1,833	CHI	0.007	3,014 N.924
In Mr 5,900 8,300 0,600 0,783 1,340 173 3,646 0,004 1,000 0,004 1,000 0,004 1,000 0,004 1,000 0,004 1,000 0,004 1,000 0,000	Lingstynt	1	F.	N	Ŷ.	7	285	52.50	3,158	400	68077	6,654	2,262
In M	1		1	*		9.000	9 3078	0.606	6.783	1.840	221	89	0,702
W W W W W W W W W W W W W W W W W W W	Patrohala	-	-	W	163	0	2552	- D480	400%	8,317	8,044	3,845	1,420
100 2,831 7,203 3,100 8,47 0,183			Ī	W	à		0	4	193	345	1,783	0,000	1.000
100 100			Ī	1	10	9,100	0,710	1886	7,203	3,100	2750	200	8.105
W 10,000 99,000 9,701 6,447 2,488 8,000 3,878 8,000 1,683 6,071 8,4 100 1,683 6,071	Tigala	199	1999	N		00	芸	105	7,697	-0'00'9	9520	4717	1.589
				AN	d	4.	10	-	9	141	17001	105	3,801
1700 800 1 10000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000	West State of the second				2	10000	6076	104/6	BA45	2,1008	8.00k	3,878	4,152
The state of the s	Validation	114	1300	N in	1	777	200	CALL.	10%	996	1,688	120'9	2,052
				W.	-	4	q		Disk.				

[Appendix I to Unapter IV, Section 3, Civil Condition.]

APPEN
Statement showing Age at

eligious and Districts					Males				
	0-5	5—10	10—15	13-20	2025	25-30	80—40	40 and over	All ages
3	2	3	4	5	6	7	8	9	10
Tindus	3	80	667	2,443	3,667	1,996	1,011	183	10,000
Mussilmans	1	37	421	1,663	3,917	2,859	1,438	164	10,000
Christians	222	9	162	1,533	4,721	1,962	1,478	135	10,000
Jains	774	30	519	2,367	3,745	1,961	1,250	128	10,000
Animists		29	383	1,718	3,935	2,271	1,378	286	10,000
Grand Total	3	76	647	2,587	3,685	2,024	1,041	137	10,000
Mysore City	40.	62-5	745%	3,015-6	3,016	2,216	868-3	76.1	10,000
Mysore District	100	42-6	626-5	2,681.5	3,785	1,932	836-9	94-2	10,000
Bangabore City		23.0	273.3	1,952-5	4,048	2,238	1,373-9	90-0	10,000
Bangalore District		37-8	537-1	2,5764	3,975	1,919	863 0	89-8	10,000
Kolar Gold Fields		146-6	562-0	1,938-2	4,106	2,323	855-3	67-4	10,000
Kolar District	0.0	140-4	818:7	1,892-8	3,263	2,096	1,397-6	388-2	10,000
Tumker District	+ 60	54.7	647-0	2,071-2	3,510	2,173	1,403:0	139-7	10,000
Chitaldrug District			864 1	2,260:2	3,571	2,053	1,036-3	85-2	10,000
Total, Eastern Divn	3.2	70-7	609-1	2,358-1	3,664	2,019	1,066 0	149-8	10,00
Hussan District	. 92	33-5	511/6	2,182-2	3,888	2,124	1,125 3	133-7	10,00
Kadur do	0.4	16:9	378:1	2,632.2	3,697	2,020	967-9	87:3	10,00
Shimoga do	5-5	204-7	803-1	2,652-8	3,631	1,818	819:4	72-2	10,00
Total, Western Divi	2-9	91-9	582-6	2,469-3	3,745	2,038	971-2	99-4	10,00
Total Province	30	75-9	646-9	9,388-7	3,685	2,024	1,041-6	136-9	10,00

Appendix J to Chapter IV, Section 3, Civil Condition.]

DIX J. First Marriage—by Religions and Districts,

				Females.				
0-5	5-10	10—15	15-20	20-25	25-30	30-40	40 and over.	All ages.
11	12	13	14	15	16	17	18	19
57	1,571	4,902	2,616	593	173	62	26	10,000
23	1,053	4,845	2,841	841	180	199	18	10,000
2	289	3,549	4,086	1,530	367	149	35	10,000
81	1,873	5,752	1,873	316	97	8	144	20,000
23	790	2,068	2,961	1,914	689	576	159	10,000
54	1,528	4,864	2,638	631	180	77	28	10,000
	- 0							
39-3	1,880-2	5,451-3	2,033-7	456	91	35:5	10.0	10,000
32:5	1,779-5	5,145-1	2,278-6	461	198	105-1	76:3	10,003
60-4	1,566-3	4,806-6	2,729-3	608	200	26-4	2.8	10,000
18-8	1,558:3	5,457:0	2,375-4	447	85	51:1	7:1	10,000
38.0	836-7	4,275-4	2,781-8	1,664	284	190-2	30-2	10,000
53:3	1,422.5	3,593-7	2,9540	1,278	539	142.7	17-2	10,000
23.3	1,523-8	5,167-9	12:478-11	567	197	89:1	3/2	10,000
308:4	1,920-7	5,171-6	2,167-7	348	04	25/3	8.8	10,000
64-8	L635·3	4,914:3	2,448-6	627	199	80:5	30-2	10,000
18-6	839-2	4,432-8	2,843-7	707	114	39-4	11-1	10,000
8-1	852-4	4,430-1	3,709-5	800	147	41.8	11-5	10,000
39-7	1,832-0	5,201-4	2.203-8	454	119	116-2	34-1	10,000
21.6	1,190-5	4,705-8	3,227-1	640	123	67-3	19-4	10,000
54-3	1,528-6	1,863-0	2,637-6	630	181	77:3	27.6	10,000

 ${\bf APPENDIX~K.}$ Statement showing the Age at 1st Marriage of 10,000 Males in each Caste.

Caste	Total	6-0	5—10	10-15	15 - 20	20-25	25-30	30-40	40 and over
1	2	3	4	ð	6	7	8	9	10
Rindus									
Agasa	10,000	2-2	53:1	1,006-9	2,1356	3,630-5	1,940-1	1,124-4	107:2
Banajiga -	10,000	1:1	112.9	685-8	2,403-7	3,400-0	1,979-8	1,189 4	218-8
Beda	10,000	1.8	69:6	399-7	1,661:7.	3,488-9	2,984-1	1,276 7	124-5
Bestlin	10,000	1.0	45:0	522·ō	2,418-5	3,785-0	2,1194	989-3	119-0
Brahmin Priesta	10,000	4/8	372 5	1,760:0	4,018-2	2,415:4	945-5	458:5	20-2
" Temple servants	10,000	213-5	71:2	2,170-8	2,775-0	2,669-0	1,387-9	\$69*4	1423
Dagi v.	10,000	7.8	78:5	9269	3,2800	3,579-3.	1,401.0	647/6	18:9
Ganiga	10,000	2-6	74:1	779-1	2,585-1	8,485-7	1,793/8	878-7	401/1
Golfs	10,000	2:2	53:8	4920	1,847:5	3,870-9	2:362-5	1,729-8	141:3
Holeyu	10,000	2.2	33.9	400-0	2,162.5	3,635-1	2,265-0	1,508-8	200-2
Idiga	10,000	4-0	70:1	518-2	2,17()-0	3,521-8	2,188()	1,105-5	122-4
Jogi	10,000	4.0	88-2	525-5	2,1580	3,818-7	2,021:7	1,279.6	104-3
Komati	10,000	7.4	798	1,879-0	2,684-7	2,576:9	1,135-4	7448	98.0
Kahutriya	10,000	6.9	55.9	394-4	2,112/7	3,763-5	2,096-1	1,269-7	101-5
Kumbara	10,000	543	76-9	811/3	2,053:7	3.563-2	1,788-9	782-5	68-2
Kurube	10,000	0.6	1115	617-2	2,442-9	3,738-9	1,823-8	1,045-7	189:5
Lingayet) Priests	10,000	83	36:7	385-5	2,679-4	3,816-7	2,076-0	930:4	87-0
" Temple	10,000	85-3	185-2	5908	2,513:1	8,57114	2,098-8	890:7	114-6
Devoteer	10,000	42:3	169-1	2,452-4	1,649:1	8,2347	1,543:3	097/7	211-4
., Cultiva-		8-0	119*4	945-9	2,544-0	3,712-7	1,812-7	773-1	74-2
a Barberi	10,000	16:4	114.9	612:8	1,715-9	4,039.4	871-9	1,871-2	07:5
n Tradur	10,000	2:1	27:7	644.7	2,348-2	3,649-6	2,062 3	1,1923	78-1
Madiga	10,000	2-3	81-7	481.0	3,846:1	1,0879	190:0	2,175-9	2,134-2
Mahrutta	10,000	3:7	78-9	7564	2,239 4	3,725-1	1,982-9	1,002-5	111-1
Meda	10,000	7000	25.8	352:6	2,261/8	3,8607	2,106-6	1,289-8	103-2
Mudali	10,000	257	90-9	504-0	2.815-5	3,649-1	LSII's	0.080,1	60%
Nagarta a	10,000		57-5	580-5	3.054-4	3,587-9	1,778:2	904-8	36.7
Nayinda	10.000	6-3.	97:8	586:9	2,223-1	3,041-4	2,0224	1,000%	129-1
Noyige	10,000	2.5	57:6	594-2	2,619-8		1,955/0	1,028:3	724
Panchala jalagar (Gold-smithe Refuse Col- lectors.)	10,000	APP	-	1,250-0	1,500-0	4,500-0	2,250 ()	500-0	
TA month	ie K to C	hanter	IV. Section	p 3, Civil	Conditio	n.T			

[Appendix K to Chapter IV, Section 3, Civil Condition.]

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APPENDIX K-concld.

Statement showing the Age at 1st Marriage of 10,000 Males in each Caste-concld.

Statement showin						- 1		12	0 - 3
Caste.	Total.	0-5.	5—10.	10-15.	15-20.	20-25.	25-30.	*24 * 34 1	O and
1	2	3	.4	5	6	7	8	Ф	10
Hindus-concld.								1	
Panchala Brass and Copper smiths.	10,000	1000	154-1	726-9	2,577-1	3,480-2	2,114/5	793-0	154/2
Carpenters	10,000	5-4	53-9	471-0	2,482-5	4.105.7	2,067-2	722-6	91.7
Mesons	10,000	61-4	184-1	633:9	2,106-3	5,178-8	797;5	081:0	61.4
" Blacksmiths,	10,000	30-1	73-2	705-7	2,672-1	3,674.7	1,932-0	800:3	111.9
Goldsmiths	10,000	6.5	95-5	915-5	2,610.4	3,593.7	1,634.2	760-4	8:1-8
Satani	10,000	2.2	103-7	750:3	2,7338	3,120-2	1,884-4	1,041-5	68-9
Tigala	10,000	2:3	46.5	464-6	2.182/9	3,891-1	2,304-5	972-6	135-5
Uppara	10,000	3.8	42:0	474.6	2,315-6	3,888*4	2,106:7	1,074/1	94%
Vadda	10,000	2-2	40:2	407-9	1,826-5	3,580-6	2,512-6	1,159.2	170-8
Vakkaliga	10,000	2:5	56-4	613-4	2,58843	3,832-4	1,885-3	901-5	125-0
Total	10,000	8.0	80	667	2,443	8,667	1,996	1,011	133
Musalmans.									
Lahbe .	10,000	-	5:6	292-0	1,793.7	4,171-8	2,751-3	960-1	95.5
Mogul	10,000	900	17:0	260-6	1,694-1	3,569.4	2,589-2	1682-7	187-0
Pathan	10,000	1:3	12-1	191-1	1,718-4	3,674-7	2,648-8	1,322-4	136-2
Sheik	10,000	1.8	43-9	400-2	1,654-3	3,983-0	2,232-6	1,498 8	176-5
Syed	1,0000	1:3	38-4	441-0	1,545-6	3,895-4	2,549.2	1,365-4	163-7
Total	10,000) 1	37	421	1,663	3,917	2,359	1,438	161
Native Christians	10,000	, ,,,	8:	167-1	1,427-6	4,310-1	2,514-1	1,456-6	116.0
Digambara	19,000	T	13%	459-8	2,395-3	3,655-4	1,999-1	1,809-0	138-0
Animiste.				1					
Imliga	10,00	0	Tee	306-3	2,189-4	4,378-9	2,047:7	1,015-3	62:4
Koracha	10,00	0	114-1	8 474.9	1,419-6	3,716-1	2,390-4	1,701-5	182.7
Korama	10,00	0	42	4 547.8	2,191-1	3,997-4	1,972	1,095	153-2
Kuraha	10,00	0	38	6 264-5	1,680-4	3,256-2	2,534	4 1,867	308-1
Lambani	10,00	0	8	3 343-2	1,521-5	3,790-6	2,560-	1,377	389-6
Total	10,00	00	- 2	9 383	1,718	3,000	2,27	1 1,37	9 286
Grand Total	10.00	20	3 7	6 647	2.387	3.685	2.024	1.04	137

[Appendix K to Chapter IV, Section 3, Civil Condition.]-concid

APPENDIX L.
Statement showing the Age at 1st Marriage of 10,000 Females in each Caste.

Ca	ite.	Total.	0-5.	5-10.	10-15.	15-20.	20-25.	25-0 .	80-40.	40 and
	1	¥	28	4	- 3	- 6	7	8	9	10
Hin	dus.									
Agusa	277	10,000	32-9	1,365-7	5,118.2	2,574-3	625:4	168-6	77:8	37-1
Bannjiga	***	10,000	39-5	1.610-2	4,973-5	2,573-9	599-4	90-6	89-9	23-0
Boda	99	10,000	41.4	1,353-3	4,150-4	2,985-5	1,168-3	181-2	82:0	7.6
Bestlia	200	10,000	34-2	1,332-5	4,799.5	2,838-4	652:8	155:2	118-2	76-2
Brahmir,	Priests	10,000	208:0	4.841-6	5,127-5	296-8	8-1	1.6	2.3	14-1
766	Temple servants.	10,000	613-2	4,198-1	5,141-5	47-2	30.0	(400	563	
Darji	NOT Y 44118.	14 00 00 00 00	65.3	2,123-3	6,186-2	1,347-5	200:1	57-1	12:3	8.2
Ganiga	766	10,000	56-6	1,646-0	5,815-2	2,290-6	470-1	104.9	71-9	44-7
Golfa	444	10,000	37-7	1,925-4	4,940-4	2,805-6	667.7	201-8	100-9	20-5
Holeys	200	10,000	19-0	1,135-5	4,408-8	3,160-6	938-2	175-4	118-2	44-3
Idi n	341	10,000	45·I	1,434.9	4,941-7	2,725-6	596-1	140-8	79-2	86.3
Jogi	100	10,000	70-1	1,321 0	5,107-0	2,797-1	553-5	95-9	40-6	14-8
Komati	810	10,000	104-1	3,440.7	5,421-1	963-2	40-3	12:5	6-9	11-1
Kaharriya	v 30	10,000	28-0	1,489-4	5,226-2	2,689-5	444-1	76.5	22.7	22-7
Kumbara		10,000	62.9	1,905-8	5,132-5	2,178-7	200-3	106-0	99-5	14-4
Kumha	***	10,000	34-6	1,468-2	4,702-2	2,889-п	577-0	178-6	109-4	40-4
Lingaget	Priests.	10,000	22.3	1,417-0	5,484-7	2,417-5	495-9	79-4	31-8	18-4
181	Temple	10,000	119-3	1,807-3	5,342-4	2,070-1	446-0	119-4	63-7	31-8
	servanta.	Samo	12009/183	210-27-167	2,000,000	- Francis	/gran/ D.	Tina	0.074	21.6
,, 3	Davotees.	10,000	913-2	1,005-9	5,388-2	1,552:5	274-0	411.0	274-0	91.2
387	Cultivas.	10,000	38:3	1,235-8	2,882-6	2,782-3	402-5	156-2	24(4)	22:7
- 34	Barbers.	10,000	195-5	2,290-8	4,511 3	2,314-3	531-7	117-3	15-6	23-5
14	Trades	10,000	31-2	7,580-3	5,493-2	2,255-2	196-7	77:3	47-2	12.9
Madiga	200	10,000	29-6	1,290-0	4,4444	3,120-6	857-2	193-6	51-0	13-6
Mahratta	344	10,000	61:7	1,723-7	5,436.9	2,215-2	462-0	54-1	30-3	16:1
Moda		10,000	31-6	996-1	5,367-6	2,727-2	505-9	134:4	158-1	79-1
Mudali		10,000	318	735:7	4,205-3	3,033-6	1,889-9	68-1	22-7	13*6
Nagaria.	1966	10,000	349	1,306-8	5,820:2	2,414-0	389-2	44-9	25:0	15:0
Nayinda	3,,	10,000	50-3	1,579 7	5,168-2	2,415-3	024:8	83-8	62-2	22-7
Neyige	(600	10,000	54/8	1,207-9	5,261-8	2,832-9	423-1	75-2	37-0	18-0
Panel sla smith collec	's rofuse	10.000	1,025-6	2,820-3	4,359-0	1,538-5	256-4		***	200
-	ADDICATE	4 T. W.		W-00-	Out of	The same of the sa		1		

[Appendix L to Chapter IV Section 2, Civil Condition.]

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APPENDIX L-concld.

Statement showing the Age at 1st Marriage of 10,000 Females in each Caste.

		_	-	_					_
Clasta.	Total	0-5,	5-10.	10-15.	15-20.	20-25.	25-30,	30-40.	10 and over.
1	2	- 3	4	ā	- 6	7.	8	9	10
Hindus-concid.									
Panelrala Brass and Copper- smiths.	10,000	99.2	1,607-1	4,345-2	2,242-1	1,181:0	515-9	39.7	19-8
. Carpenters	10,000	259-7	1,724-8	4,778.8	2,374-2	548-0	259.7	24.4	30.4
" Masons	10,000	1,348-7	1,151-8	8,437.5	625-0	2,582-2	829-0	526.3	rate.
" Blacksmiths.	10,000	650-6	1,872-7	5,441-4	1,841.8	1848	13/9	23-2	18-6
, Goldsmiths.	10,000	79:9	2,137-4	5,924-3	1,569:0	202.5	12-3	27:8	17/6
Satani	10,600	44.0	1,9824	5,531-9	1,997-8	3538	28:6	48/9	17:6
Tigala -	10,000	23-2	945:5	5,292-2	2,601.5	349-3	758/5	23:1	0.7
Uppara	10,000	41.7	1,222-0	ē,002·9	2,797-1	596-6	1585	115-5	65/7
Vadda	10,000	27:1	1,008:7	4,771-2	2,159-7	7764	164-5	79:7	12-7
Vakkaliga	10,000	71.8	1,645-1	4,894-2	2,607-8	489-8	287-2	33-6	20-5
Total	10,900	57	1,571	4,902	2,616	698	17.0	63	26
Massalmans.									
Labbs	10,000	46.9	808-9	5,662-4	2,508.8	778-7	129-0	58:6	11:7
Mogul	10,000	13.5	963-0	4,431-0	E/154-5	905-1	168:3	60:6	Jin.
Pathag	10,000	10-5	6619	4,748-0	2,143/8	1,160:9	1843	72-4	9:2
Sheikh	10,000	23.9	1,218-2	4,902-0	2,739-6	686-0	1500	268:3	108
Syed	10,000	24-6	758:0	4,738-1	2,936-2	1,107-2	302.7	97:0	36-2
	Telepas I				2000	-			
Total	10,000	28	1,053	4,840	2,811	841	180	199	18
Native Christians .	10,000	2.0	829-8	8,913-5	4,004:3	1,359-2	272 6	8250	35%
Digambara	10,000	81-3	1,824.8	5,844-6	1.842-8	293-6	108-4	45	242
Autoviete.									
Iraliga	10,000	179	389-0	2,617-7	3,119-9	E450/1	979-3	1,481-5	125
Koracha	10,000	62.8	797:1	3,066.7	3,130-4	1,362-8	487-9	357:5	1353
Korama	10,000	33-8	1,276-2	4,289-2	2,640-2	1.018-5	5426	139.4	66-6
Kurnba	10,000	11:1	1,307-0	2,586-2	2,058:4	2,152-4	711-9	150:2	27-8
Lambaui	10,000	15-8	588/5	2,454:9	3,031:6	2,410/8	534-9	714-5	254:0
Total -	10,000	23	790	2,968	2,981	1,914	589	576	120
Grand Total 1	10,000	54	1.528	4.864	2,638	631	180	77	28

[Appendix L to Chapter IV, Section 3 Civil Condition, -condid.

APPENDIX M.

Statement showing the proportion of Married Males having more than one wife in each caste, etc., to every 1,000 of Married Males in the same caste, etc.,

	Caste.		-	Number of Married Males.	Number of Males having more than one wife.	Proportion of Column 3 in Column 2 per mill
						- 4
	1			8	3	4
Hindu-				1011111	331	17-9
Адана	1001	1447	1000	18,463 27,005	406	15-0
Banajiga	444	0.64	***	44,905	703	15/8
Bødn	1991	11	241	31,094	559	17:9
Bestlia	***	***	70.0	425,146	280	64
Brahmin	979		10.	2,548	21	8-9
Darli Ganiga	188	7775	res.	8,228	139	16-8
Colin	1.50	inte.	2491	27,177	457	164
Holivin	200	1000		112,821	2,128	18-8
Idiga	72.5		14	9,977	203	24-0
Jogian	444	400	344	2,493	60	1/6
Komati	300	100	155	7,143 4,828	87 86	17-8
Kshatriya	7.53	446	111	9.368	187	19-9
Kumbara	447	341	**	77,039	1,505	19-5
Kuraba	4.0	144		127,808	2,258	17:3
Lingayet	-25			51,143	830	162
Maliratta	-66	7744	241	10,893	148	135
Madali		111	14.	2,639	.18	0.8
Navinila		****	. 300	5,025	116	44.4
Neygl	- 6	(4904.1	100	20,296	320	15-7
Panchala	1888	200	7.57	25,821	483	18.7
Satunt	200	100	19	4,532	57	19-5
Tigala:	334	996.0	- 15	12,914	253	16:3
Uppara	355	488	55	21,199 27,113	347 689	2351
Vailda	11.64	***	74.4	251,372	5,011	19-6
Minor and I	Inspecific	d analos	946	8,057	128	,
24317.01.46000.7	and the street			of any other	17.000	17-7
Massalman-		Total	***	1,002,246	17,760	40.1
Pathan	1.00	-	446	7,494	165	19:3
Shaik	***	Gil	1000	33,266	709	21/3
Sym	2000	100.61	***	7,822	155	10.8
Minor and	Inspecific	d cutes	140	5,810	70.	16
		Total	227	54,392	1,079	19-8
Christian -			- 1	7 (000	44	2-3
Native Chri	stiniii.	F41	1,550	5,863 1,168	14	
Others	- 96	100.1	***	41100	-144	25
		Total	187	7,031	Zd.	1.0
Jain-			-	2,246	97	19:0
Digambara Minor Unsp	E THE	144	***	411	2	711
atime ousp	CELLIER					
******		Total	- 14	2,652	29	10.9
Animid -	1001	100))44	1,763	43	263
Komeha				1,910	49	25.5
Karama	71.	760		8,067	09	33.3
Koenva	200	31	1000	25	+	1600
Kuruba	100	225	272	1,815	00	12-1
Lambant	75.	944		8,393	267	318
		Total		16,979	184	285
		Grand Total	1944	1.083.327	19.366	178

(Appendix M to Chapter IV, Section 2, Civil Condition).

APPENDIX N.

Statement showing Age at which widowed-Both sexes-By Religions and Districts.

					Males					6		Fem	Females			
Religion	0-0		6-10 10-15 15-20 20-30	15 - 20	20-30	30-40	40 and	All ages	0-5	5-10	10-15	15-20	20-30	30-10	40 and	All ages
4	24	8	4	va	9	7	80	8	10	11	52	13	11	15	316	17
Hindus Christians	еп:	0212	1,89	355 355 351	1,884	3,027 2,736 3,110	4,812 5,052 4,078	10,000	প্ৰ গ্ৰ	20 DE	183	643 501 503	2,823	2,909 3,006 8,264	3,401 3,938 3,564	10,000
		80	919	186	1,767	2,969	4,813	10,000	: 23	88	183	478	2,590	3,004	3,667	10,000
Grand Total	7	07	99	666	1,891	8,019	1187	10,000	67	90	315	929	2,663	F16'2	3,423	10,000
Mysore City		80	55	305	1,959	2,700	4,984	10,000	18	15	8778	715	9,316	6526	4,000	10,000
Mysore District	e (a+	658 688 688 688 688 688 688 688 688 688	300	2,176	8,824 8,824	1854	10,000	G4]	2.75	100	684	2,177	0.000	4,166	10,000
ilds	1	160	325	252	3,069	2,850	2,787	10,000		107	88	39	2000 2000 2000 2000 2000 2000 2000 200	2,904	3,390	10,000
		63 co	128	110	1,731	3,245	4,810	10,000	* :	2%	330	100	2,756	9,876	3,288	10,000
51	4	18	23	187	1,662	8,119	17075	10,000	4	74	403	495	8+105	2,820	2,192	10,000
Total Eastern Division	1	Ħ	20	818	1831	2,998	4,890	10,000		63	300	910	2,527	2,866	3,643	10,000
Hassan District Shimoga District	न (त	001	1483	164 208 321	1,891 2,198	2,981 3,062 3,149	4,520	10,000	ल ल ल	8 2 2 2	82 22 25 25 25 25 25 25 25 25 25 25 25 25	845 178	2,841 3,079 3,179	2,171 3,217 2,874	3,191 2,726 2,556	10,000
Total Western Division	H	1	20	200	2,044	8.076	4,629	OOCOI	Off	45	3530	203	3,026	890'8	2,839	000'01
Tonal Province	#	9	99	300	1,891	3,019	4,814	10,000	9	90	312	838	2,663	3,814	3,433	10,000
		2 of		300	2,044	m	8.076		4,814	4,814 10,000	4,814 10,000 B	4,814 10,000 8 50	4,814 10,000 8 50 812	4,814 10,000 8 50 312 836	4,814 10,000 8 50 320 703 3,026	4,814 10,000 8 50 312 836 2,663 2,914

[Appendix N to Chapter IV, Section 3, Civil Condition.]

APPINDIX 0.

l at 1	1		
40 and over	c,	4,838 4,838 4,746 4,738 5,139 5,139 5,139 5,138	
30-40	80	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000
20-30	4	2,160 2,045 1,871 1,857 1,857 1,857 1,858 1,854 1,851 1,851 1,851 1,851 1,851 1,851 1,851 1,851 1,851 1,851 1,851 1,851 1,851	alanda.
15-20	9	288 288 288 288 288 288 288 288 288 288	
10—15	ю	84828 84488884825498488484848484848484848484848484848484	Î
5-10 10-15 15-20	•	853.5 1: 1: 1: 1: 1: 83.5 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	3.00
0-6	00		
Total 0-6	6	10,000 000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 0	TOTORO
Castle		Handus— Agasa Banajiga Banajiga Bestha Bestha Brahmin Priests Golfa Golfa Holaya Idiga Jogi Kumhara Kumhara Kumhara Ku	" DIRES and Copper Smiths
	No	-30044-010000000000000000000000000000000	0

5-491 4,205 4,874 4,854 6,291 4,971 4,86 4,840 4,042	4.812		4,255	4,855	6,280	5,052	4,078	1,197		\$251 5,477	4,788 4,510	in and the	4,813	4,814
2,330 2,954 2,954 2,995 2,099 2,855 2,855 2,855	3.027		2,660	2,465	2,600	2,736	8,110	3,815		3,077 2,905	808.65 600.65 61.6	040/2	2,969	3,019
2,052 2,030 1,682 1,386 1,897 1,851	1,889		2,292	1,521	1,925	1,839	2,402	1,767		2,470	2,314	1,967	1,966	1.891
190 480 281 281 384 281 281 281 281	205		319	1,085	149	328	328	iei		202 125	138	200	186	209
7 5 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	57		159	82.5	18	88	63	40		. 28	28.8	44	61	56
	6		131	9	0 25	12	37	20		: 4	14		S	10
11111111	1		i	: 1	řī	:	1	1		4 4	13	3	111	#
1,0000 10,000 10,000 10,000 10,000 10,000 10,000	10,000		10,000	10,000	10,000	10,000	10,000	10,000		10,000	10,000	10,000	10,000	10,000
110011111	1		3	ii	: :		ł	•			-		1	- 1
rrenerii	Total		2499	: 1	11	Total				1		91	Total	Grand Total
Carpentors Masons Macksmiths Goldsmiths Tigals Uppars Vakkaligs		Mussalmuns		Pathan	Sheikh		Native Christian	Digambaras	Animistics-	Iraliga	Korama	red.		Gra
28 2 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				N 00	et es					H 63	(00)#F	19		

[Appendix O to Chapter IV, Section 3, Civil Condition.]

APPENDIX P-contd.

		Statement showing the		Age at which widowed—Females—By Castes—contd.	dowed-Fem	des-By Cast	es-contd.		
N.	Castos.	Total.	9-0	5-10	10—15	15-20	20-30	01-08	40 and over.
	1	8	99	7	10.	9	7	-00	o.
	Hindus								
	Aprila	10,000	1	10	301	769	2,768	2,908	3,902
- 01			ci	00	370	107	2:5:17	2 784	2,803
.03			p=4	-100	394	269	3,204	2,908	2,651
-			19	79	292	10.75	2418	8,012	3,638
+0	n Priests		40	181	833	875	2,410	9,451	3,305
2	Temple Servants		96	96	1,063	918	2,029	2,416	3,382
9	Darri		1881	130	425	643	2,386	2,320	4,096
	444	10,000	00	69	319	671	2,557	0,723	8,653
< or			700	220	315	727	3,113	2,991	2.802
10			20	3	F25	570	2,63;	3,021	3.506
10	***			45	326	623	878.0	3,162	2,964
-				100	370	909	2,652	8,052	3,279
00	4		9	257	903	960'	2,525	2,227	2,086
23	Kahatriya		1	75	326	600	2,401	2,762	3,797
14	ŧ	10,000	01	34	244	520	2,336	3,158	3,697
15			¢e.	84	242	243	2,720	2,940	3,501
16a	Lingayer Priests or	10,000	p1)	55	379	163	2,882	2,713	3,207
٥	" Temple Servants		d	III	317	***	2,377	3,058	3,693
0	Devotees			510	919	612	3,061	2,653	2,245
ъ	" Cultivators		-	7	349	744	3,020	2018	3,027
•	, Barbers			68	627	720	2,980	2,539	3,259
-	_			98	949	100	1585	2,949	3,042
17	-		90	7	316	607	##X.01	2,811	3,348
28	-		32	102	371	671	2,601	888.2	8,404
13	-		100	C1	315	462	2,752	2,794	3,656
000	-		C#	20	398	255	2,415	2,567	4,087
15	-		•	11	363	840	2,529	2,570	3,657
01	-		4	29	308	417	3,664	2,780	3,466
0000	Neyige Perchaia Goldsmith's rafuse collec-	10,000	1	- 62	I occ	870	3,043	2,744	3,918
	-				-		100		
-5		10,000		92	920	524	2,413	2,867	918'8
								ALC: CALLES	100000000000000000000000000000000000000

*)	1 1	1	3	ì	i i		+	
2,000 2,000	3,401	4,094 4,096 5,946 5,916 4,855	3.938	\$99°E	2,712	2,407 3,598 3,653 2,681 2,081	3.667	3,423
2,023 2,023 2,023 2,023 2,023 2,023	2,909	2,863 2,892 3,088 9,944	3,006	8,264	2,533	3,091 3,277 8,277 9,930	3,004	2,914
2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	2.677	2,065 2,189	23 23	2,467	2,933	2,935 2,232 2,391 2,301	2,590	2,663
7.004 7.004 7.17 6.017 6.13 6.13 6.14 6.14 6.14 6.14	643	701 488 488 508	501	203	126	1,040 381 376 325 306	478	636
1001 1011 1011 1011 1011 1011 1011 101	317	28.28.28	200	185	712	11 22 11 11 11 11 11 11 11 11 11 11 11 1	221	312
\$28 \$7.7 \$6.8 \$3.00 \$7.7 \$6.8 \$5.00 \$7.7 \$6.8	51	28428	30	17	137	22 48 48 48 11 11	28	20
	61	11/1	CI	,		11, 18	12	CI
10,000 10,000 10,000 10,000 10,000 10,000	10,000	10,000 10,000 10,000 10,000 10,000	10,000	10,000	10,000	10,000 10,000 10,000 10,000	10.000	10,000
LINE NAME OF THE		11111	-	*	ı	1:4:1	1	4
1 1 1 1 1 1 1 1 1 1 1	Total	11/11/1	Total		4-	11111	Total	Grand Total
Carpentors Masons Goldsmiths Goldsmiths Satan Tigals Uppara Vadds		Hassaiman— Labbe Aioghal Sheik Syrd		Native Christians	Digambatas	Koracha Korama Korama Kuruba		Oraz
88788 *********************************		-01224A	7					

[pApundtx P to Chapter IV Section 3, Oivil Condition]-concid.

APPENDIX
Statement showing the chances of

	Caste.			No. married before the age of 10 in every 10,000 married	the age of 10 in every 10,000 of married and widowed together	Proportion of column 3 in column 2 per mille
				12	8	4
Hindus-						
Agusa	577	(20)	555	1,399	16	11-4
Banajiga	79.9	100	34,84	1,650	žI	12-7
Beda	***	200	522	1,395	24	17:3
Beatha	****	199	**	1,367	20	14-6
Brahmin	Priests	5661	961	1,549	46	10-1
	Temple servar	nts	***	4,811	96	19-9
Darji	10000	990	***	2,189	36	10*4
Ganiga	ore:	447	***	1,703	24	14:1
Golla	944	500	***	1,263	18	14-3
Holaya	**	: +(+):	***	1,154	18	11.3
Idiga	999	24465	***	1,480	15	10-0
Jogi	2000	State	237	1,391	14	101
Kamati	***	D 6H0		3,545	85	24.0
Kshatriya	m	***	***	1,518	19	12-5
Kambara	777	200	222	1,969	11	5.6
Kuruba		1000	44.0	1,503	16	10-6
Lingayet F	riests	44		1,472	21	14-3
Do	Tempte serv	ants		1,927	37	19:2
Do	Devotees	544	44	2,009	158	78-6
Do	Cultivators	77.6	222	1,274	15	11/8
Do	Barbers	1000	***	2 486	22	8-8
Do -	Traders		744	1,617	19	11-8
Madiga	100		471	1,320	13	9.8
Mahratta	9000			1,785	35	10-6
Moda.	440	***		1,028	6	5.8
Mudali	246.	***	2400	768	23	29-9
Nagarata	444	***		1,342	16	11:9
Nayinda	346	122	1+4	1,623	40	246
Nerigo	***		4.4	1,352		10:3
-	oldsmith's ruf			3.846	14	
Do	Brass and oc		70	1,706	100	1.69
Do	Curpenters	No.	2 444	1,985	25	5:0

(Appendix Q to Chapter IV, Section 3, Civil Condition.)

Q. early Widowed in early Marriages.

	Caste.		No. married before the age of 10 in every 10,000 married	No. widowed before the age of 10 in every 10,000 of married and widowed together	Proportion of column 3 in column 2 per mille
	1		2	3	1 4
Panchala Masons	222	37.	2,500	13	5-2
Do Black	smitha	***	2,523	22	8-7
Do Golds	miths	1653	2,218	15	6.8
Satani	***	***	2,026	20	14:3
Tigula	***	166	969	4	41
Uppace	- 4	744	1,264	12	9-3
Vadda	100	-	1,036	15	14.5
Vakkaliga	***	244	1,717	19	7-0
	Total	443	1,627	17	10-4
Mussalmans-		Į.			-
La)ibe	144	***	856	9	10-3
Mogul	1966		976	15	15.4
Pathau		200	672	12	17-9
Sheik	140	200	1,242	.83	64
Syed	***		783	10	12-8
	Total	404	1,077	9	8-4
Native Christian—			332	4	12:0
Digambara			1,906	53	27.8
Iraliga			339	17	50+1
Koracha		1964	860	7	S-1
Korama	***	2	1,310	12	9-2
Kuruba		311	1,318	31	23-5
Lambani	, 244	-	599	36	6-7
	Total		812	9	11:1
	Grand Total	7.54	1,582	16	101

APPENDIX R.

Statement showing the Re-Marriage of Widows by Natural Divisions and Districts.

Total Widowers No of Widowers No of Widowers not re-matried, re-ma				Per 1,000 Malor.			Per 1,000 Females.	
1	Districts		Total Widowers-	No of Widowors not re-matried.	No. of Widowers	Total Widows.	No. of Widows not re-married.	No. of Widows re-married.
th control of the con	1		2	.3	+	is:	4	7
ct 1,000 393 607 1,000 ct 1,000 459 461 1,000 ls 1,000 458 512 1,000 let 1,000 572 428 1,000 let 1,000 572 428 1,000 let 1,000 507 638 1,000 to 1,000 602 338 1,000			1,000	1582	415	1,000	57.6	55
int 1,000 539 461 1,000 ds 1,000 430 501 1,000 ds 1,000 573 428 1,000 frint 1,000 572 428 1,000 fastorn Division 1,000 507 433 1,000 ct 1,000 442 558 1,000 ct 1,000 602 338 1,000 ct 1,000 602 338 1,000 desoluting Civil and 1,000 531 479 1,000		*	1,000	393	200	1,005	932	88
1,000 458 542 1,000 458 542 1,000 458 542 1,000 458 542 1,000 458 1,000 458 1,000 442 428 1,000 442 447 1,000 442 458 1,000 442 458 1,000 442 458 1,000 442 458 1,000 442 458 1,000 442 458 1,000 442 458 1,000 442 458 1,000 442 458 1,000 442 458 1,000 458 1,		1	1,000	529	461	1,000	929	23
1,000 573 627 1,000		i	1,000	069	109	1,000	953	120
ct 1,000 573 428 1,000 strict 1,000 572 428 1,000 Eastorn Division 1,000 507 493 1,000 ct 1,000 442 558 1,000 crot 1,000 513 467 1,000 Nestern Division 1,000 531 479 1,000 1,000 531 479 1,000 1,000 531 479 1,000		*	1,000	408	272	1,000	924	7.6
ict 1,000 572 428 1,000 natern Division 1,000 507 693 1,000 t 1,000 442 558 1,000 t 1,000 513 487 1,000 testern Division 1,000 521 479 1,000 scolnding Civil and 1,000 521 479 1,000		**/	1,000	573	427	1,000	927	33
orn Division 1,000 507 497 1,000 1,000 442 558 1,000 1,000 513 487 1,000 eva Division 1,000 523 1,000 1,000 mding Civil and 1,000 531 479 1,000		T	1,000	573	428	1,000	096	QP.
orn Division 1,000 507 493 1,000 1,000 442 558 1,000 1,000 602 398 1,000 eva Division 1,000 531 479 1,000 mding Civil and 1,000 531 479 1,000		1	1,000	553	447	1,000	996	78
r. 1,000 442 558 1,000 r. 1,000 513 487 1,000 Peatern Division 1,000 521 479 1,000 Acatern Division 1,000 521 479 1,000	Total Eastern Divis	1	1,000	503	693	T,000	945	120
ct 1,000 513 487 1,000 Western Division 1,000 521 479 1,000 excluding Civil and excluding Civil and control 1,000 1,000			1,000	775	558	1,000	120	2.5
stern Division 1,000 602 398 1,000 cluding Civil and 1,000 521 479 1,000			1,000	513	487	1,000	1831	69
satern Division 7,000 521 479 1,000 coinding Civil and 1,000 1,000 1,000		1	1,000	602	398	1,000	240	93
1,000	Total Western Divis		1,000	791	479	1,000	933	2.9
	Potal Province excluding Civil Military Station, Bangalore	eri and	1,000	110	489	1,000	942	28

(Appendix R to Chapter IV, Section 3, Civil Condition.)

APPENDIX S.

Re-marriage of Widows by Caste.

	Caste.				Femules.	
	Castes		j	Total widowed.	Re-married.	Not re-married.
	1			2	3	4
Hindu-						
Agnan	1444	166	100	100	7:5	92.5
Banajiga	een.	3.50		100	2·9 4·8	97·1 95·2
Beda Bestha	***	444	***	100	7:7	92.3
Brahmin—	2006	***	***	AVIV	5.5	1 27.50
I Priests	14.4	ere.	264	100	0.1	9919
ii Temple Serv		200		100	225	100.0
Darji	2000	***	277	100	3.2	96:8
Janiga	100	***	***	100	1·7 2·4	98·3 97·6
Golia	***	***	3843	100	9-6	90.4
Holeya Idiga	1991	100	***	100	8.8	91.5
Jogi	100	- :::	:	100	11.9	88 1
Komati	171	***		100	0.3	99:7
Kahatriya	***	554		100	1.0	99.0
Lumbara	100	944	***	100	7.6	92.4
Caraba	***	0.0	(444	100	5.9	94.1
lngayet-				100	1.1	98.9
(a) Priests	***			100	3.1	96.9
(b) Temple Serv (c) Devotees	WILLIE.	404	991	100	3.0	97:0
(d) Cultivators	Case .	77.	0.1	100	2.0	98.0
(e) Barbers	**	4		100	1.5	98.5
(f) Traders	Seed C	***	711	100	0.9	99:1
Madiga	***	***	7941	100	7·3 4·1	92·7 95·9
Mahratta	***	****	***	100	4:1	95:9
Meda Mudali	-570	200		100	4.8	95-2
Nagarta	200	****	100	100	10	99-0
Nayinda	200	77.7	2040	100	6.8	93-2
Neige	917	***	200	100	3.2	96.8
Panchala-			- 60	1		100.0
Goldsmith's refuse			337	100	6-3	93.7
(2) Bruss and		itlin	***	100	7.0	93.0
(3) Carpenters		***	***	100	2.3	97-8
(4) Masons (5) Blacksmit	ha	***	33	700	4-0	96-0
(6) Goldsmith		***	***	100	2.9	97:1
Satani	***	1000	2000	100	1.6	98.4
Tigala.	***	***	784	100	6-8	93·2 94·5
Uppara	940	***	1342	100	13.5	86.5
Vadda	100	***		100	7-0	93.0
Vakkaliga Massalman	(355)	***	-01	400	18190	A Second
Mussalman-		245	- Jan	100	19.3	80.7
Mogul	(**)	***	- 1	100	16-1	83-9
Pathan		200	1444	100	10-4	89-6
Sheik	***	***	18	100	9-5	90-5
Syed	4.5	38	- 8	100	9-1	209
Christian-				100	6.9	93-1
Native Christian	Act.	77.7	5,919	100	0.0	30.1
Jain-				100	0-2	99-8
Digambara Auimists—	***	242	7946	300	3,795,965	
raliga		-7.6	946	100	148	85.2
Koracha	788	200	1	100	9.4	90.6
Korama		16.0	100	100	19-9	80-1
Kuruba	***	18.6		100	6.0	94·0 81·1
Lumbani	***	550	944	100	18-9	97.1

[Appendix S to Chapter IV section 3 Civil condition].

APPENDIX S-concld.

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					Males			Females.	
	Religion	á		Total widowers.	No. of widowers not re-married.	No. of widowers re-married.	Total widows.	No. of widows not re-married.	No. of widows re- married.
				08	00	9	. 6	9	1
14 : 14 :		, 11:01:		1,000	515 428 598 596 473 667	488 472 402 404 587 883	1,000 1,000 1,000 1,000 1,000	945 900 919 919 197 1,000	81 81 81 83 118 83 118
		Total all Religio	ligions	1.000	511	489	1,000	942	28

(Appendix S to Chapter IV, Section 3, Civil Condition)-concid.

APPENDIX T.

Statement showing the distribution by Civil Condition of 100 of each sex in each Religion in the C. and M. Station of Bangalore.

	W.	10	887.488
emales.		6	5 5 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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	₩.	7	6 7 0 10 01 10 :
Males.	M	9	845585
	10	5	55 54 54 57 57 57 57 57 57 57 57 57 57 57 57 57
	W.	φ	212003
Регвопя.	M	00	44848
	D.	01	48888
			11111
			11111
		1	1891
Religion.	0	-	teriir
			111111
=10			Hindus Mussalman Christian Jain Others All Religions

(Appendix T to Chapter IV, Section 3, Civil Condition).

· APPENDIX U.

Statement showing the distribution by Civil Condition of 1,000 of each sex at each Age-period in each Main Religion in the Civil and Military Station, Bangalore.

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		W	12	1:1	1	128	36		o1 :	01	25 573 573
	inns	M	91	e E	00	11 982	290		여중	14	855 855 855
	Christians	ū	15	1,000	266	983 531 67	673		988	984	150
		4	13	1,000	1,000	1,000	1,000		1,000	1,000	1,000
		4	13 1	17	_	0 88 80 148 80 00	13		4	04+	42 130 664
	Imans	M	21	46.10	*	72 623 824 824	306		9 E	* 600	7775 843 830
	Mussalmans	b	11	956	. 866	255 255 255	293		816 913	943	955 257 p
88		H	10	1,000	1,000	1,000	1,000		0001	1,000	1,000
Males		W	6	1 1	ı	163	20		10	60	38 167 637
	Hindus	M	8	41-	9	678 678 805	403	Females	911%	22	7777
	Hin	п	7-	996	665	910 878 828	547		998	596	26.6 2.6 3.6 3.8
		я	9	1,000	1,000	1,000	1,000		1,000 1,010	1,000	1,000
		A	IQ.	1-	344	37.5	27		-	es	881 089
	igions	Ж	40	09.42	id	623 808	381		65 22	47	163
	Alt Religions	ь	100	997	585	350	\$10		997	020	82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
		T.	74	1,000	1,600	1,000	1,000		1,000	1,000	1,000
	Age-poriod		1	2 J	0-13	15—20 20—40 40 and ever	Total		0-2 2-12 2-12	0-13	15-20 20-40 40 and Over

[Appendix U to Chapter IV, Section 3, Civil Condition-]

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Total.

APPENDIX V.

Statement showing the distribution by 5 Age-periods of 1,000 of each sex in each Civil Condition in each Religion in the Civil and Military Station, Bangalore.

[Appendix V to Chapter IV, Section 3, Civil Condition.]

APPENDIX W.

Statement showing the variations in population by Civil Condition since 1891 in the Civil and Military Station of Bangalore.

100 mg	Grand Lotal	38,557	-3,780	37,012	3.924	19,030	-2,778	89,599 100,081	10,482
	Total	18,626	61017	18,203 20,132	-1,930	9,568	1,566	44.477	
Pemales	Widowed	213	21	2,193	, +128	6,029 7,008	626-	8,393 9,223	-828
Ferm	Marriod	785	-448	13,391	0,300	3,288	199—	17,464	-3,481
	Unmacried	15,879 17,372	-1,493	2,490	+364	251 177	+74	18,620	_1,155
	Total	16,850	1,801	18,810	1,994	9,462	1,212	45,122	-5,067
207	Widowed	e1 #	-12	556 378	+178	1,466	-13	2,024	+188
Mules	Married	182	+11	9,451	-1,459	7,650	1,204	17,182	2,052
	Unmarried	16,767	-1,800	8,503 9,516	-713	246 341	22+	28,484	896%
-		11	1	1.5	į.	1:1		1.1	-
		1061 1891	Difference	1991	Difference	1891	Difference	1891	Differences
					Ot- 01		40 0 000	A. Carrier	

[Appendix W to Chapter IV, Section 3, Civil Condition]

APPENDIX X.

Statement showing relative Fecundity, i.e., the number of Children born during the decade per 100 females of reproductive ages in each Religion.

1	H		1	4						1.2
	Bargalore District	Pemples	8)	69	82	87	10	69	200	69
		solal£	100	7.6	3	28	12	18	200	82
		Persons	8	125	121	174	01 01 01	154	007	1967
	1	Fermalos	55	92	27	17	22	H	6230	- 22
	Bangalore City	swink	318	50.00	00	20	30	#	000	66
1	Bang	Persons	21	113	140	138	3	6	000	11.7
1	tota	Kemaha	16	69	89	67	2.0	\$ 5	1	69
	Mysore District	notald.	15	85	88	00	633	7.7	\$	99
	Myso	Persons	3.4	183	136	145	130	E	:	125
	65	Femules	23	63	62	8.4	27	68	09	62
	Westorn Division Mysore City	Males	27	80	02	16	ŝŝ	61	120	250
		Persons	=	119	121	175	00	III	180	3
		Femilia	0.0	68	1,0	20	20	8	92	69
		Beinid	G	120	11	6.4	ES.	20	100	99
		Богжова	00	133	144	124	111	159	120	135
	inion	selamel	2	69	17	08	29	2.4	20	69
	Eastern Division	astaM	9	69	80	28	69	80	130	22
	East	Persons	60	133	159	107	136	154	200	133
		Pemales	4	88	76	25	8	7.7	62	7.0
ľ	Province	kofalé	09	89	7.9	80	63	80	125	12.
		Parsons	-01	136	155	158	126	137	192	119
				1	-	-	ŧ	1	1	:
	- 9									Total all Beligions
	Tree	thoughness	1943		3996		1	3	4	I Re
	ē	9		19	Imam					al af
1				Hodu	Mussalman	Christian	Jain	Anfmist	Others	Tet

Appendix X to Chapter IV, Section 3, Civil Condition.

APPENDIX X-coneld,

Statement showing relative Fecundity, i.e., the number of Children born during the decade per 100 femules of reproductive ages in each Religion-concluded.

triot	Females.	ij	20	420	02	99	24	ž	20
Shimoga District	Males	3	99	.69	63	19	16		3
Shim	L'ersons	7	130	141	69	12	160	1	85
1014	Females	9	83	26	23	95 36	2	1	8
Kadar District	вэтаМ	65	12	175	09	19	7.5	1	13
Kan	snosm ^Q	88	251	149	22	#	147	1	10 E
199	salagravi	55	92	7.	82	#9	16	00	20
Hassan District	solate	E	29	43	2.9	15	75	100	5
Huss	Persons	32	137	55	3.45	677	36	150	137
100	salamad	20	15	01 00	99	1982	86	:	K
Chilaldrag District	Malas	85	55	138	90	2.0	98	1	26
Chital	Potsons	95	150	160	102	183	194	1	01. 10 11
101	Formalos	E.	22	200	60	69	94	3	Z.
Tumkur District	eolalic	30	22	88	1111	92	12	150	70
Tumk	l'ersons	8	H	991	900	135	153	130	3
ata i	наташод:	88	63	83	110	8	20	ŧ	99
Kolur District	*ofaK	27	***	90	66	15	04 F*	î	3
Kota	#Horson	36	198	173	606	007	8	Ĭ	130
elds	Formules	13	12	10	- 12	Ŷ	90	ŧ	0.0
Kolar Gold Pields	solate	75	29	188	06	f	100	ŧ	7.6
Koline	Persons	51	2	7	163	ŝ	150	4	155
				+		1	į.	ř	-
	Keligion		f	nws	II.	1	ř	•	Total all Religions
		-}	Hindu	Mussalman	Obristian	Juin	Animist	Others	Total

[Appendix X to Chapter IV, Section 3-Civil Condition.]

APPEN
Statement showing relative fecundity of Females by Castes

	- 1	_		rovine		Haste	rn Div	ision	Western Division			
	Caste		Persons	Males	Females		Males	Females	Persons	Males	Females	
	1		2	3	4	5	б	7	8	9	10	
Hindu-	-Agasa		170	85	85	176	88	88	162	61	81	
	Banajiga	***	160	80	80	160	81	79	163	79	84	
	Beda	761	184	94	90	185	96	89	178	86	92	
	Bestha	125	164	79	85	163	79	84	169	80	89	
	Brahmin	200	145	72	73	149	75	75	137	67.	70	
	Darji	LISS	171	88	88	176	88	88	163	RR	75	
	Ganiga		171	88	83	173	89	84	146	73	78	
	Golla		183	94	89	184	95	-89	176	86	90	
	Holaya	***	169	85	84	171	88	83	165	80	55	
	Idiga		171	86	85	187	95	92	154	79	78	
	Jogi		198	98	90	196	101	95	163	87	76	
	Komati	100	163	82	81	166	84	82	149	74	75.	
	Kshatriya	1	161	80	81	163	62	81	161	77	84	
	Kumbara		173	90	163	170	86	84	185	107	78	
	Kuruba	h q	160	78	82	160	79	SI	159	75	84	
	Lingayot	ê	163	80	83	169	84	85	155	75	80	
	Madiga)-91	203	106	100	205	107	98	205	100	105	
	Mahratta		161	62	79	167	87	80	154	75	79	
	Muduli	.v.	160	86	74	154	79	75	211	143	68	
	Nayir da		166	85	81	166	88	88	169	96	73	
	Noyigo	-	. 166	82	84	171	86	85	157	75	82	
	Panchala		. 163	80	83	166	83	83	120	75	81	
	Satani		172	87	85	173	91	82	156	70	86	
	Tigala	11.	. 199	103	96	201	104	97	147	76	71	
	Uppara	,	176	846	90	183	90	93	161	78	-83	
	Vadda		183	90	90	186	95	91	171	84	67	
	Vakkalig	n	161	80	81	162	81	81	158	7.7	e).	
Musali	manPaths	at .	190	99	91	192	100	92	182	03	89	
	Sheik	569	200	101	99	213	109	101	173	:85)	83	
	Syed	16	192	98	94	201	103	298	162	82	80	
Christ	ians—Euras	don.	229	120	108	234	123	111	191	96	95	
	Native Chri	stin	n 201	103	98	217	113	104	163	77	85	
Jain-	Digambara		177	86	91	169	81	88	186	110	96	
Animi	st-Koram	ş	162	81	81	174	92	82	148	62	81	
	Lambani		212	107	105	223	113	110	206	104	102	

(Appendix Y to Chapter IV, Section 3, Civil Condition.]

DIX Y.
per 100 Females of Reproductive Ages.

- N	ysore (lite	My	sore Di	strict	Bangalore City			Bangalore District			•	
Persons		Females		Males	Females	Регеода	Males	Females	Persons	Males		Caste	
11	12	13	14	15	16	17	18	19	20	21	22		
158	86	72	161	75	86	154	76	78	196	107	89	Hindu—Agasa	
184	59	75	142	72	70	140	66	74	184	96	88	Banajiga	
131	65	66	170	104	75	154	81	73	215	118	97	Beda	
155	84	71	159	76	83	151	71	80	191	104	87	Bestha	
131	63	68	137	65	72	122	61	61	175	96	79	Brahmin	
167	80	87	158	82	76	168	90	78	178	88	90	Darji	
145	67	78	176	91	85	110	50	60	193	105	88	Ganiga	
142	67	70	149	77	72	144	69	75	186	104	82	Golla	
189	76	83	169	83	86	167	86	81	188	97	91	Holeya	
158	75	83	174	84	90	89	83	56	228	130	.98	Idiga	
1999.7	991	155	171	92	79	175	50	125	214	114	100	Jogt	
124	58	66	155	73	82	119	69	50	191	99	92	Komati	
133	65	68	146	68	78	188	96	92	207	112	95	Kshatriya	
116	48	68	172	.87	85	162	124	38	176	93	83	Kumbara	
142	67	75	157	76	81	111	53	58	147	79	68	Kuraba	
103	50.	53	154	75	79	146	85	61	197	108	89	Lingayet	
216	108	108	198	102	96	165	82	83	208	111	97	Madiga	
139	62	77	148	75	73	151	74	77	183	103	80	Mahratta	
181	89	92	174	70	104	136	66	70	171	90	81	Muduli	
185	90	.95	167	60	87	132	77	55	171	89	82	Nayinda	
137	70	67	157	74	83	151	77	74	196	103	93	Neyigi	
152	69	83	160	77	83	138	68	70	105	105	90	Panchala	
156	68	88	171	88	83	143	60	83	193	111	82	Satani	
136	67	69	143	69	74	174	88	86	222	118	104	Tigala	
169	.90	79	178	87	91	174	80	94	217	120	97	Uppara	
131	67.	64	165	84	81	141	66	75	194	102	92	Vadda	
138	69	69	159	78	81	120	57	63	176	91	85	Vakkaliga	
121	60	61	153	77	76	170	98	72	927	121	106	Mussalman-Pathan	
142	70	172	156	80	76	178	_95	78	214	115	99	Sheikh	
102	95	.97	161	78	83	194	109	85	205	108	97	Syed	
254	117	137	250	100	150	148	79	69	365	171	194	Christian—Eurasian	
217	111	106	182	97	85	172	81	91	200	116	106	n Native	
89	33	56	157	78	79	83	48	85	194	111	83	Jain-Digambara	
130	30	100	170	98	72	106	44	62	201	111	90	Animist-Korama	
1000	222	30	134	84	50		- 25	- 100	198	106	-02	Lambani	
-	_		-1	-				-	-	-	-		

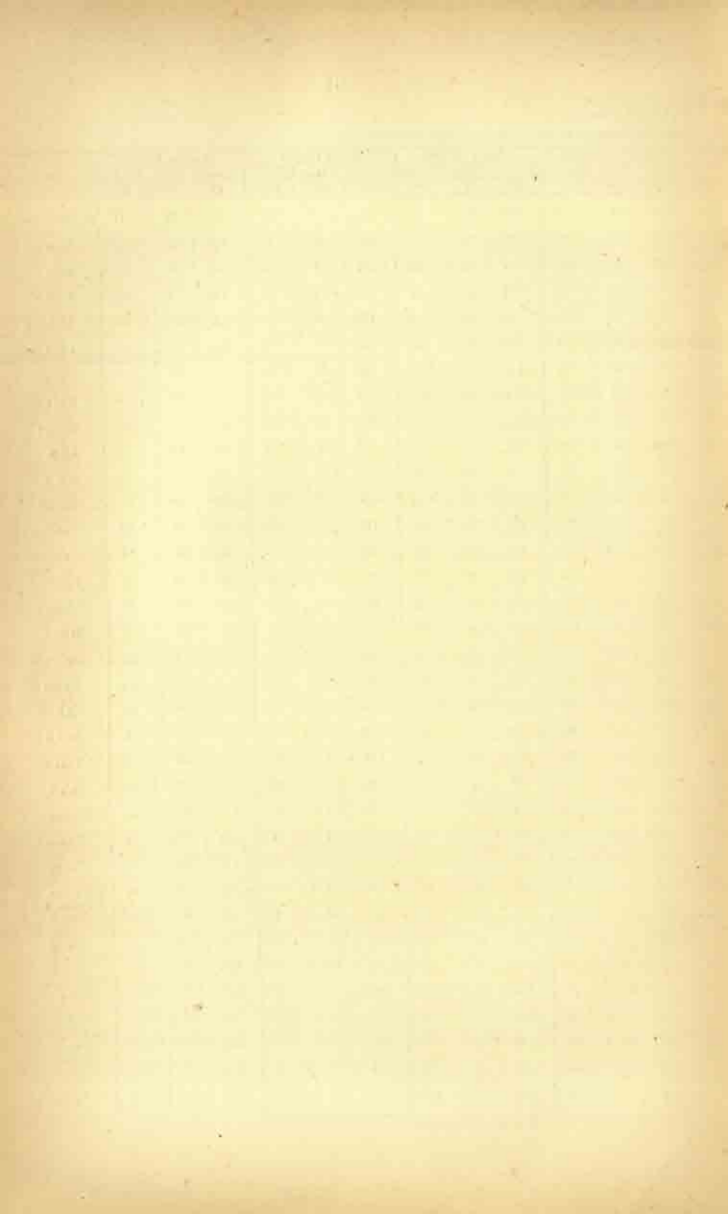
APPEN
Statement showing relative fecundity of Females by Castes

						161			of Females by Caster			
Caste			Persons	r Gold Fields Males: Females		Kolar Dis Persons Males			Persons	Males Female		
100	CONTRACTOR OF THE PARTY OF THE		23	24	25	26	27	29	29	30	81	
Hindu-	-Agasa	- 44	267	167	100	158	82	76	183	89	94	
	Banajiga	:29	258	160	98	153	79	71	174	79	95	
	Beda	140	254	172	82	148	84	64	198	99	99	
	Bestilia	1200	300	200	100	152	80	79	162	78	84	
	Brahmin	sere	767	567	200	151	75	76	149	77	72	
	Darji		333	100	233	211	113	3/8	202	96	106	
	Ganiga	100	160	40	120	165	83	82	160	80	80	
	GoIln	***	140	91	49	159	82	77	196	100	96	
	Holoya		205	99	106	142	86	56	183	01	:94	
	Idiga	***	222	(8)	100	185	91	94	185	98	187	
	Jogi	1444	400	OK	94	180	92	68	179	94	85	
	Komnti		100	43	57	161	81	80	174	101	83	
	Kshatriya)***	31.1	180	133	168	88	80	168	88	80	
	Kumbara	760	283	66	167	160	.76	84	165	81	81	
	Kuruba.	, di	140	100	40	15	76	77	179	88	91	
	Lingsyet	1644	88	23	65	147	:76	71	183	92	91	
	Madiga	222	180	92	88	171	296	75	228	m	114	
	Mahratta		133	238	75	174	85	89	191	398	:93	
	Mudali		108	139	59	184	66	68	176	110	66	
, Y	Naginda	3277	200	80	120	157	80	77	166	82	84	
	Neyigi	740	300	100	400	156	76	80	185	94	91	
	Panchala		180.	100	80.	147	75	72	177	89	88	
	Satani	***	100	100	46	129	65	6±	170	88	82	
	Tignla	144	184	119	0.5	179	90	89	195	.98	27	
	Uppara	**	125	88	37	165	82	83	187	92	95	
	Vadds		181	101	80	174	88	86	201	97	104	
	Vakkaiiga	618	153	81	73	198.	84	74	151	69	82	
Musicaln	nau-Patha	ц.,	294	213	81	198	102	80	207	109	98	
	Sheikh		270	211	65	194	98	96	370	325	304	
	Synd:	144	251	177-	74	207	121	116	197	97	100	
Christia	in-Eurasia	ar.	246	137	100	183	78	105	88	67	16	
Nat	ive Christia	n.,,	232	128	104	252	119	133	258	142	111	
Jain-D	lgambara .	-	1222	544	-	149	77-	74	182	92	90	
Animist	-Когана	177	300	200	100	169	SI	88	162	79	83	
	Lambani	200	946	AAO.	3111	234	196	109	216	108	108	
	77 V .		- IV		9 D tol 1	7 100						

[Appendix Y to Chapter IV, Section 3, Civil Condition-concluded]

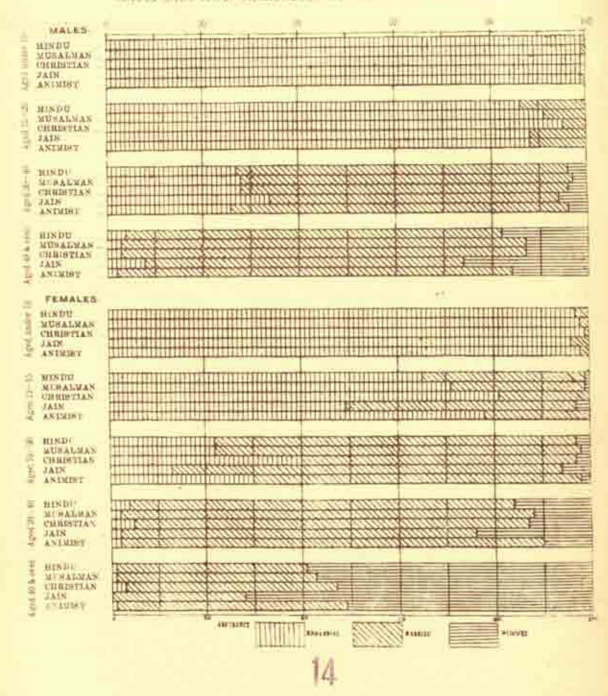
DIX Y-concld. per 100 Females of Reproductive Ages -concluded.

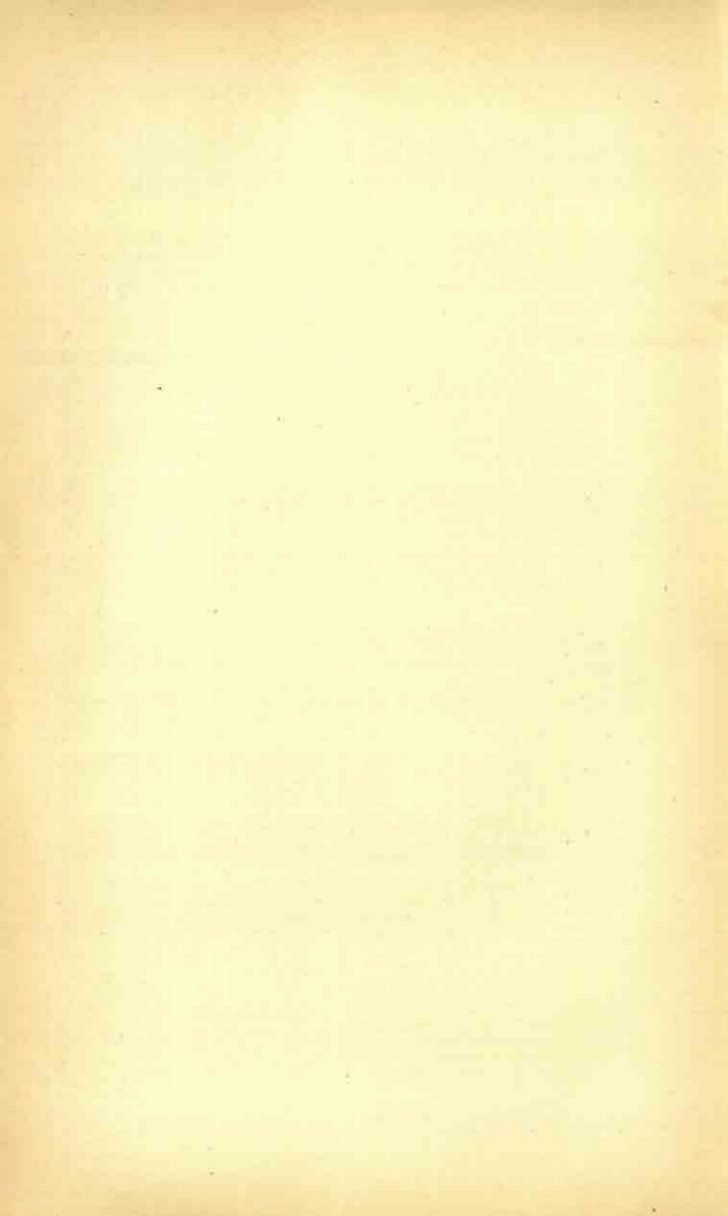
Chita	ldrug I					Kw	lur Dis	alat .		himoga District				
					Females.	Persons		Females						
32	33	34	35	36	37	38	89	40	Persons 41	Misles 42	Vernates 43	Custe		
193	99	94	169	83	8€	160	77	83	158	81	77	Hindu-Agasa		
179	92	87	160	73:	67	165	80	85	161	82	79	Banajiga		
199	98	101	171	82	89	173	81	92	181	88	93	Beds.		
197	94	103	181	86	95	153	73	80	166	79	87	Bestha		
182	88	394	136	65	71	139	68	71	135	68	67	Brahmin		
150	73	77	210	106	104	139	73	66	163	90	73	Daeji		
148	78	70	146	7.0	72	166	Si	85	126	61	65	Gariga		
192	97	95	191	88	103	175	88	87	152	82	70	Golla		
207	110	97	165	80	85	149	73	76	210	104	106	Holeya		
196	98	98	167	84	83	156	81	75	143	68	75	Idiga		
239	111	123	173	86	87	150	73	77	164	91	73	Jogi		
181	-91	90	102	47	55	227	122	105	167	80	87	Komati		
147	:84	63	161	73	88	170	81	80	158	78	80	Kshatriya		
173	91	82	196	116	80	167	84	63.	188	117	71	Kumbara		
180	88	90	163	78	85	159	76	83	154	70:	84	Kuruha		
182	89	93	170	-53	87	162	78	64	141	67	74	Lingaye		
219	111	108	206	98	108	168	82	86	217	107	110	Madiga		
163	91	72	164	81	.88	Tā5	55	.80	151	73	78	Mahratin		
177	101	78	126	:53	74	294	227	67	126	67	59	Mudali		
201	106	95	160	3/4	75	153	75	78	176	107	69	Nayinda		
189	296	93	155	377	78	159	72	87	159	77	82	Neylgi		
178	85.	87	175	80	95	165	79	88	140	68	74	Panchala		
152	76	76	148	65	83	162	76	86	170	83	06	Satani		
221	108	113	174	-76	98	134	79	:55	118	54	64	Tigala		
208	99	109	169	82	87	174	82	92	142	71	7.1	Uppara		
198	104	94	178	88	90	157	71	86	174	88	86	Vadda		
179	89	90	163	79	84	157	77	80	150	74	76	Vakkaliga Musasiman-		
206	104	102	177	90	98	222	130	92	165	80	85	Pathan		
189	94	99	164	90	87	170	80	90	172	84	HS	Sheikh		
175	100	75	104	94	100:	161	97	76	tag	75	81	Syed Christian—		
136	73	63	181	86	95	148	83 74	78 74	400	200	200	Eurasiun		
156	72	84	167	88	81	160	75	85	155 218	72 106	83	July-		
152	73	79	199	48	74	162	74	88	143	62	112	Digambara Animist—		
23.2	127	129	245	124	131	184	97	87	110	35	55	Korama		
	-							1				Lambani		



MYSORE CENSUS, 1901.

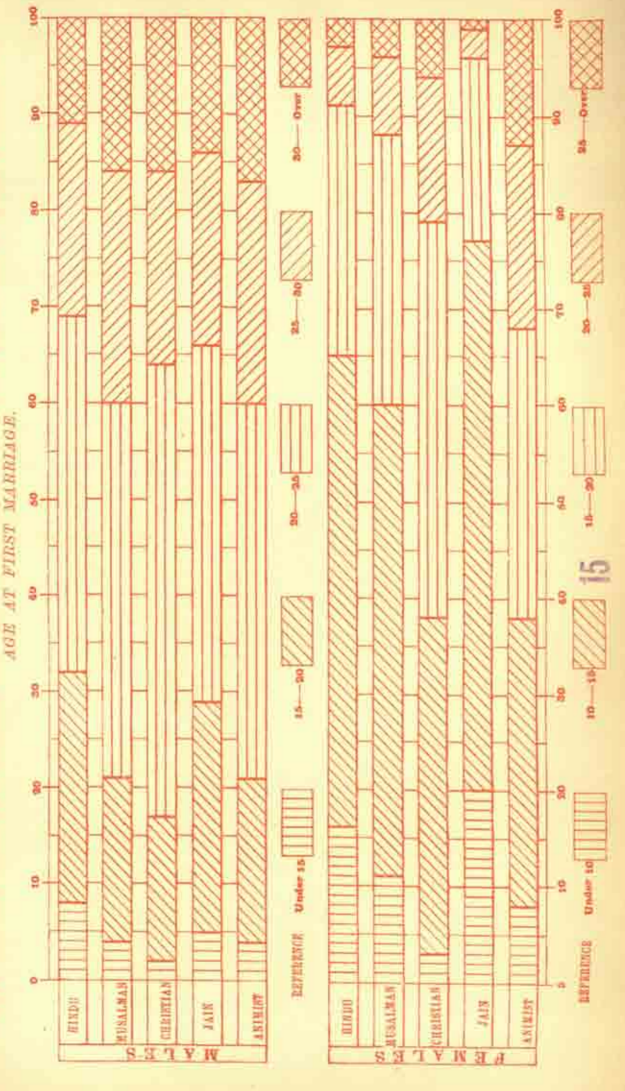
CHART SHEWING THE DISTRIBUTION OF EVERY 100 PERSONS OF EACH SEX AND RELIGION BY CIVIL CONDITION.

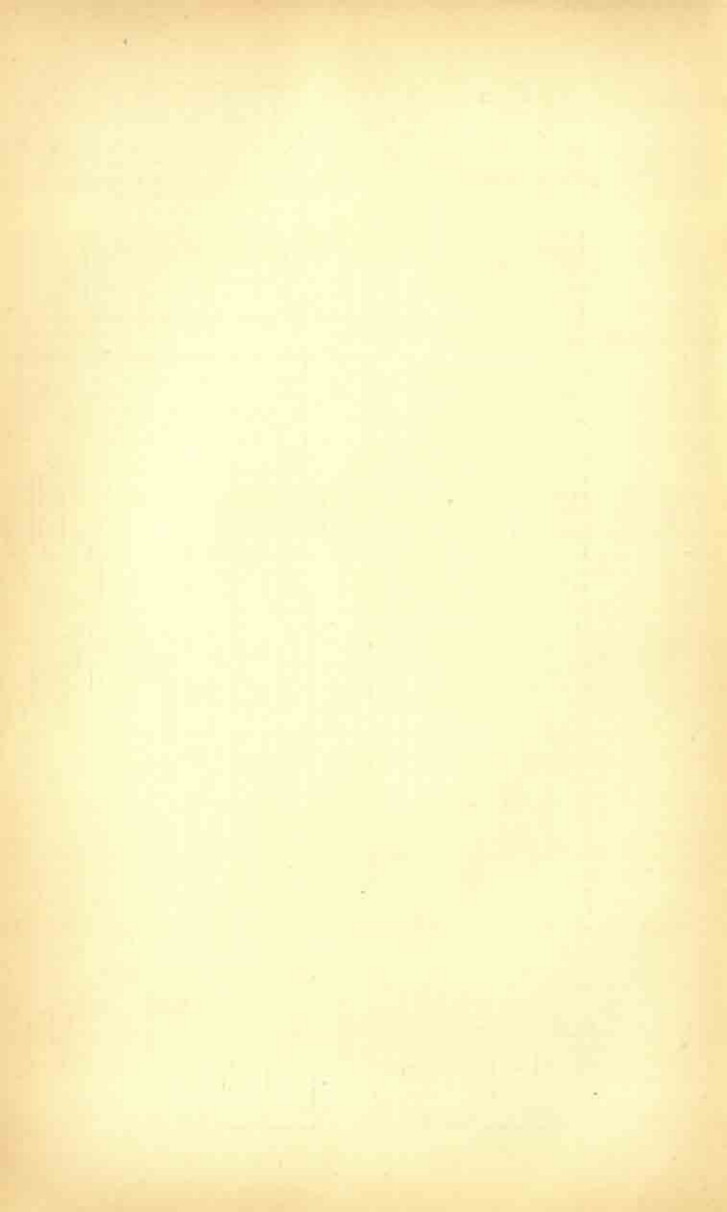




MYSORE CENSUS, 1901.

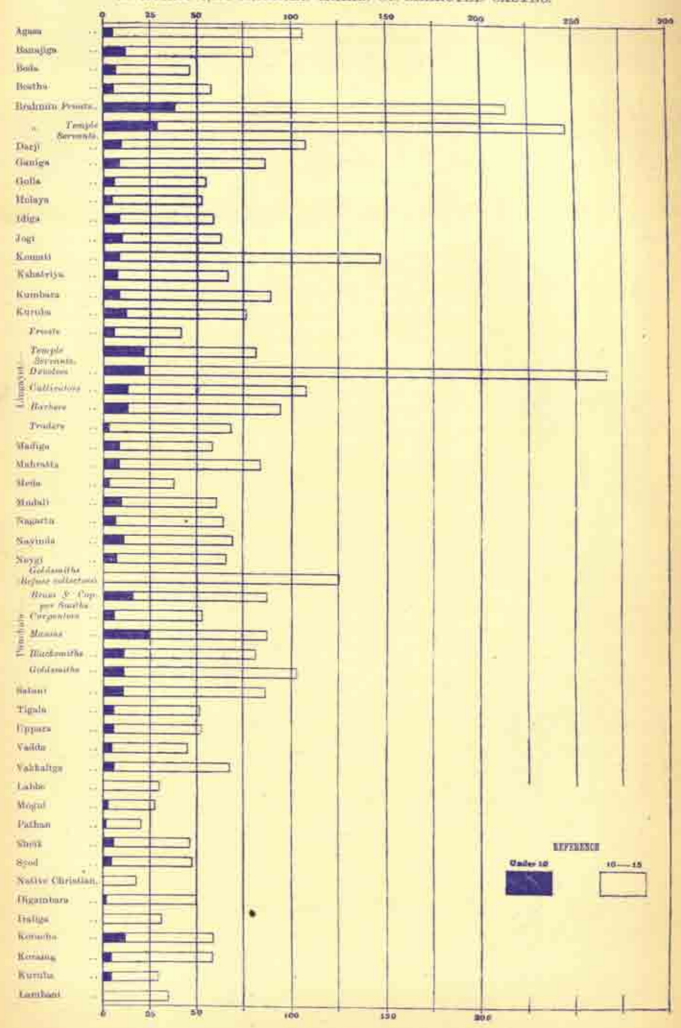
CHART ILLUSTRATING THE DISTRIBUTION OF 100 MARRIED PERSONS OF BACH SEX IN EACH RELIGION BY

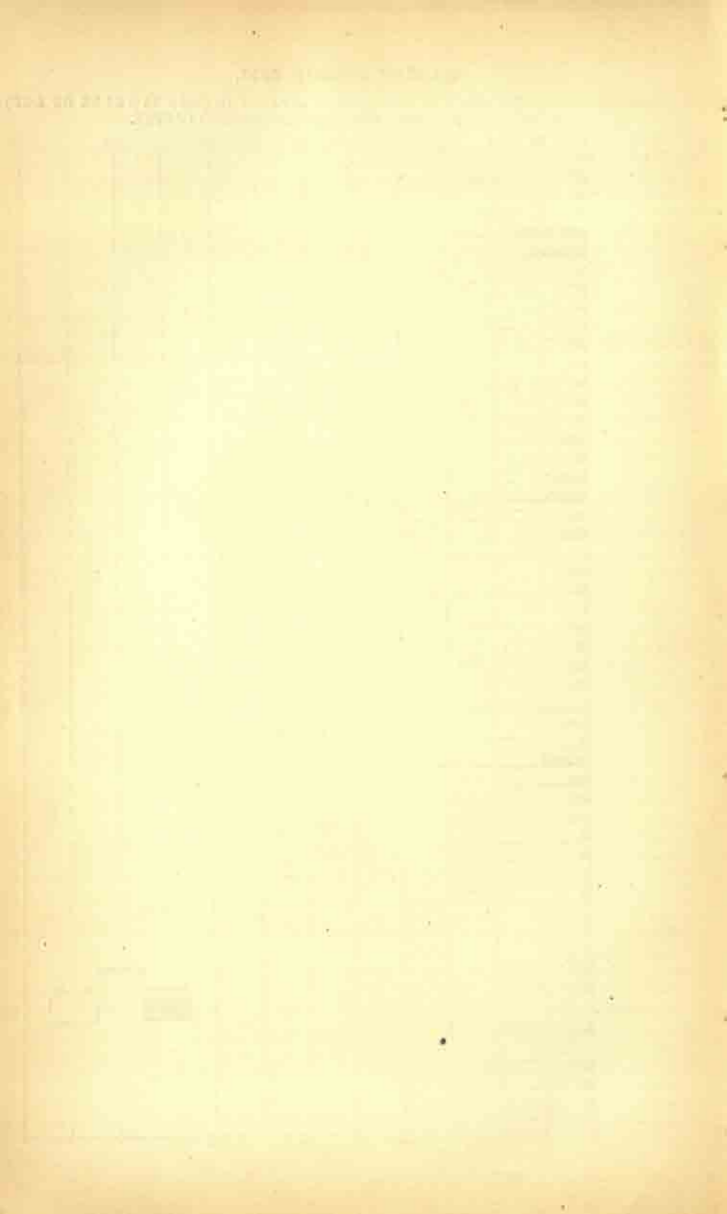




MYSORE CENSUS, 1901.

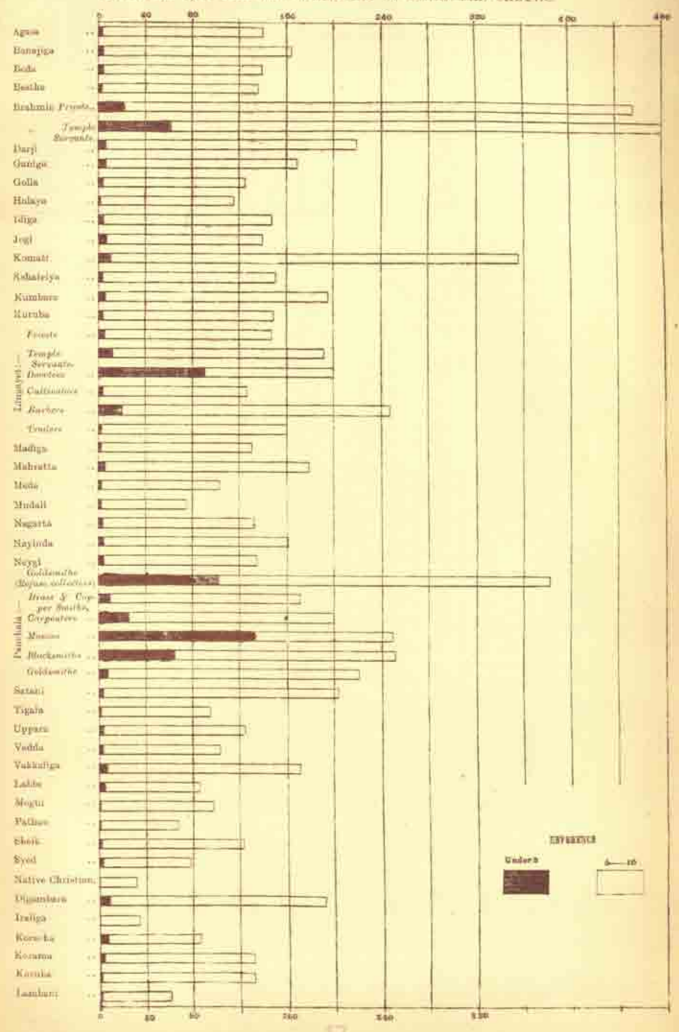
CHART SHEWING NUMBER MARRIED DURING INFANCY (UNDER 15 YEARS OF AGE)
IN EVERY 1,000 MARRIED MALES OF SELECTED CASTES.





MYSORE CENSUS, 1901.

CHART SHEWING NUMBER MARRIED DURING INFANCY (UNDER 10 YEARS OF AGE:
IN EVERY 1,000 MARRIED FEMALES OF SELECTED CASTES



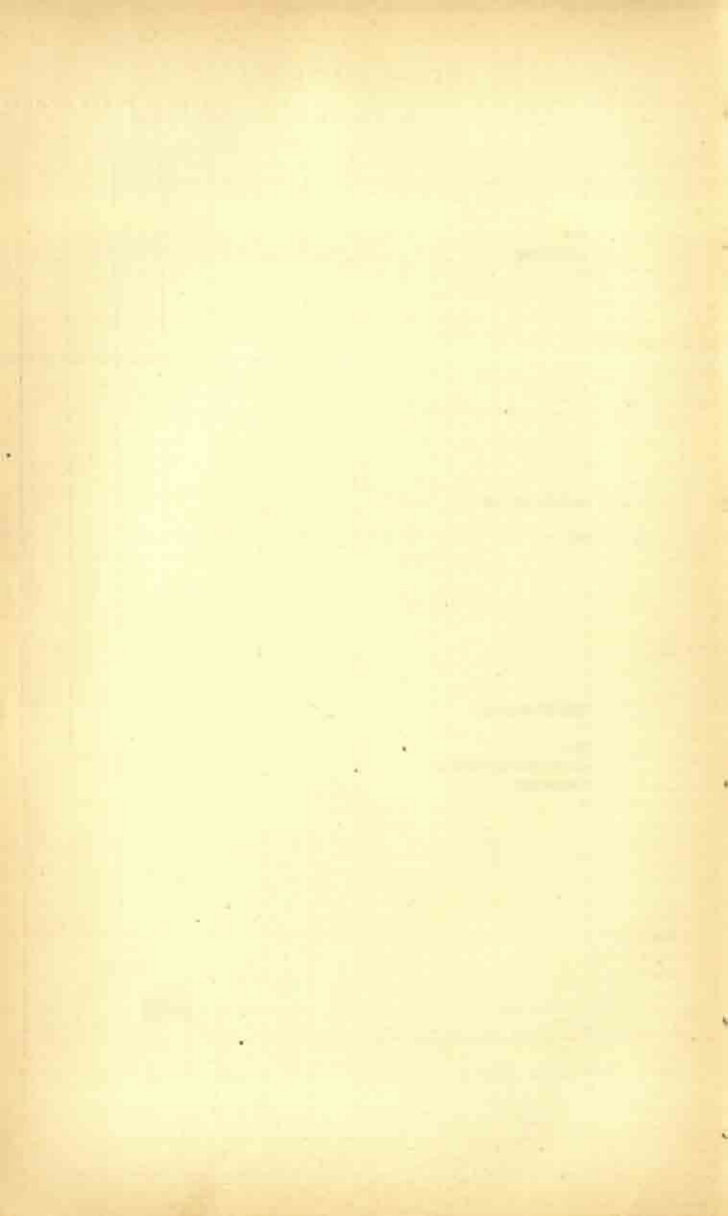
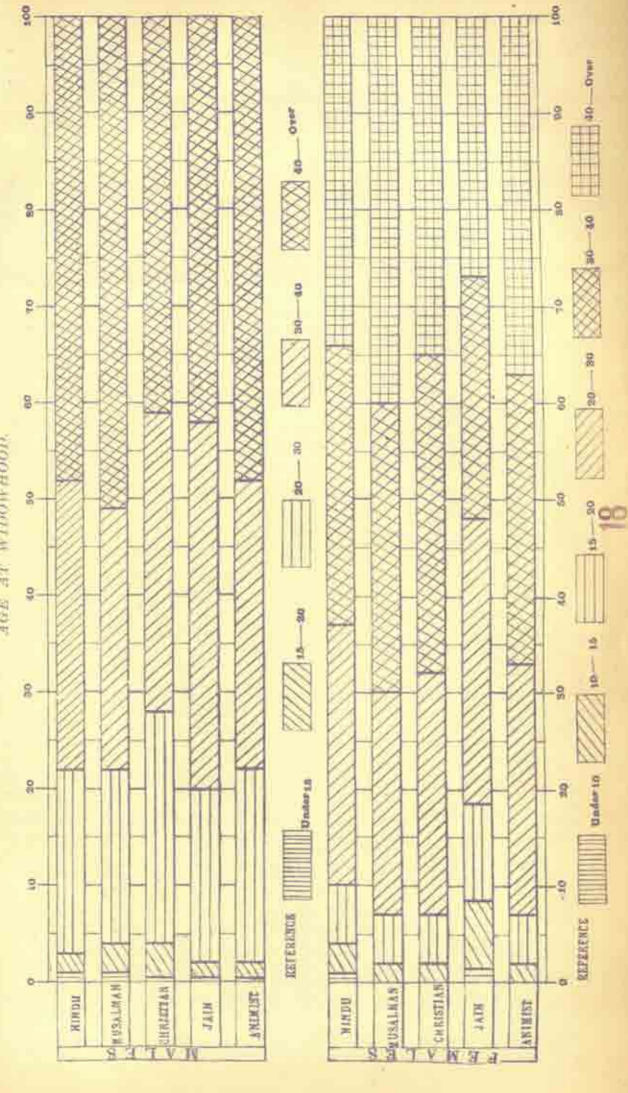
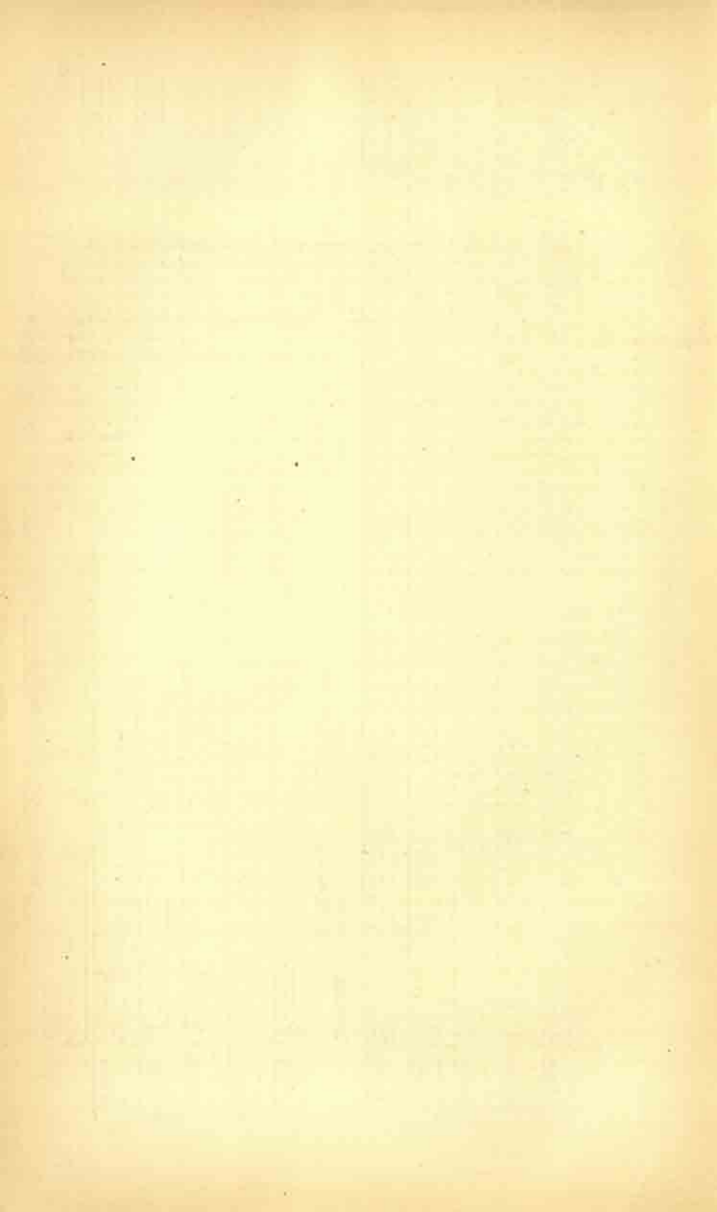


CHART HALVSTRATING THE DISPIRETTION OF EVERY 100 WIDOWED PERSONS OF EACH SEX IN EACH RELIGION BY MYSORE CENSUS, 1901. AGE AT WINOWHHOOD,





CHAPTER V.

EDUCATION.

- 1. Scops of the Chapter.—The scope of this Chapter, headed Education, is much more limited than the heading would imply. The statistics to be dealt with do not relate to any advanced stage in the education of the people. They are intended to show only the extent of literacy, that is to say, the number literate among the people. In the Tables of the Census of 1901, the attribute literate signifies a very moderate standard of education, viz., "Ability to Read and Write," No standard was prescribed, and, indeed, persons hypercritically inclined might put extreme meanings on the words "Read" and "Write;" but enumerators in Mysore were trusted to understand these words in their ordinary meaning and were only warned that something more was necessary, than ability to read and write merely one's own name, to constitute a person literate. Perhaps, uniformity of understanding among all the enumerators would have been assured by prescribing, that no person should be considered literate who could not read or copy out of a piece of printed matter previously supplied to them for the purpose of testing the literacy of the people. This however, was not done and is a counsel of perfection, which may be taken into consideration at the next Census.
- 2. Where the figures are to be found,—The statistics collected have been tabulated in the following Tables, viz:—

Table VIII-Education.

Pable VIII-A.—Literacy by Civil Condition and Occupation, and Illiteracy by Civil and Industrial Condition.

Table IX — Education by Castes.

'Fable X-A.—Literacy in Parent-Tongue.

Table XI-A .- Literacy and Occupation of Immigrants.

Table XII-C .- Literacy and Occupation of the Infirm.

A consideration of the statistics contained in the last mentioned Table, may be postponed to the Chapter on Infirmities, which is to come hereafter. Of the rest, only Tables VIII and IX, being prescribed for the Imperial Census, stand compiled for the Province excluding the Civil and Military Station of Bangalore, and have been adopted in the Census Reports of other Presidencies. The other Tables, VIII-A, X-A and XI-A are special Tables compiled for the Mysore Province excluding the Civil and Military Station of Bangalore, with the help of the special slip devised for Mysore. The proportionate statistics deduced from these Tables are exhibited in Subsidiary Tables appended to this Chapter, viz:—

Subsidiary Table I - Education by Age and Sex.

Subsidiary Table II-Education by Age, Sex and Religion.

Subsidiary Table III - Education by Age, Sex and Natural Divisions and Districts.

Subsidiary Table IV—English Education by Age and Sex, by Cities, Districts and Natural Divisions.

Subsidiary Table V—Education by Castes, Tribes and Races, i.e., in every 1,000 of each Caste, Tribe or Race.

This has been prepared in two ways thus:—In one way, the proportion of literates in every 1,000 of each caste is worked out and exhibited. In the other way, the distribution by caste of every 1,000 literates of the entire Provincial population is worked out and exhibited.

Subsidiary Table VI—Progress of Education since 1881 by Districts and Natural Divisions.

Subsidiary Table VI—(a) Progress of Education since 1881 by Religions and Natural Divisions.

Subsidiary Table VII—Progress of English Education since 1881 by Natural Divisions and Districts.

Subsidiary Table VII—(a) Progress of English Education since 1881 by Religions and Natural Divisions.

Subsidiary Table VIII—Literacy by Civil Condition and Occupation.
Subsidiary Table IX—Literacy in Mother-Tongue.

- 3. Civil and Military Station treated separately.—Of the statistics of Education, Table VIII is the only one compiled for the Civil and Military Station, Bangalore, by the Census Superintendent of Madras, who had the charge of Census operations of that place; and the other Tables compiled for the Mysore Province are not available for the Civil and Military Station. And even in Table VIII, the languages selected for tabulation are not the same in both cases. Under such circumstances, the statistics of the Civil and Military Station have to be treated separately from those of the Province, and will be discussed at the end of this Chapter.
- 4. Proportion of Literates in Mysore, compared with Madras and Bombay.—Low as the standard of Literacy was, as explained above, the proportion of people returned as literate is extremely small. Out of a population of 5,449,800 censused, only 262,092 or 4.8 per cent have been returned as literate, or in other words 95.2 per cent of the population are unlettered. If the two sexes be viewed separately, it will be seen that the males by themselves possess 244,886 literates, equivalent to 8.8 per cent of their population; while the females possess only 17,206 literates or 0.6 per cent of their numbers. The proportions are much lower than Madras and Bombay as compared below:—

				Literates	s per cent of eith	er Sex.
				Both Sexes.	Males.	Females.
Мувого	340	144	: 440	4:8	8:8	0.6
Mudena		110	744	6.3	11-9	0.9
Bombay	-	565	2.50	6-4	1128	0.9

Geographical Distribution of Literates.—Viewed by Districts, every 100 of the literate in the entire Province stand distributed among Cities, Districts and Natural Divisions as shown below:—

Mysore City Mysore District	370	- 5 - 14	Hassan District Kadur District	- 12	9
Bangalore City	(100)	. 5	Shimoga District	1666	11
Bangalore Dietrict Kolar Gold Fields	121	12	Western Division	12/25	28
Kolar District Tamkur District	200	12	Total	10.0	100
Chitaldrug District	1144	9			
Eastern Division	774	72			-

It will be observed from the above, that of the three Cities, Mysore and Bangalore contain more literates than Kolar Gold Fields, because they are stronger in population. Of the Districts, Mysore which is the largest contains also the largest portion of the literates: but Bangalore which stands second in point of its total population goes down to the fourth place, exchanging rank with Tunkur. Of the Districts of the Western Division, Hassan is exceeded by Shimoga though the latter contains a smaller population numerically. The other Districts retain the positions which they hold in point of their population.

6. Proportion of Literates in each City, District and Natural Division.—Perhaps, a better way of looking at it would be, by examining the proportions of the literates to the entire population of that District. The proportions as exhibited in the following statement present great variations:—

Number of Literates per thousand of population.

Per thousand	of Pop	ulation in-		No	mber of Literates	
				Both sexes.	Males.	Pemales,
Mysave City	110	***	1000	201	341	38
Mysore District	***	966	24.	31	48	¥:5
Bangalore City	127	365	144	205	340	59
Bangalore District	255	- 24	-254	43	81	4-7
Kolar Gold Fields		400	34	122	168	56
Kotar District	Ge	2.1	322	47	88	5:2
Tumkur District	414	246	222	49	91	6-1
Chitaldeng District	100	394	2000	46	86	4-1
Hastern Division	22	344	122	48	87	G-8
Hassan District	Sec.	***		41	77	4-7
Kadur District	11	140		59	105	6-9
Shimoga District	May.	5/15		53	96	1/9
Western Division	(de	220	199	50	91	5:8
Province	rain.	***		48	88	6.4

In the foregoing statement, the two Metropolitan Cities of Mysore and Bangalore, which naturally attract educated people from all quarters and contain several schools for the benefit of both sexes, stand out most prominently and are followed by the City of Kolar Gold Fields, which is a great industrial centre and contains a large European, Eurasian and Native Christian population. Of the Districts, the coffee District of Kadur contains the largest proportion of literates in both sexes. It is followed by Shimoga District in respect of the male literates, and by Tumkur District in respect of the female literates. But the Capital District of Mysore lags far behind the others, its male population standing last in the scale, while the female population ranks but one step higher, being over only that of Chitaldrug District. As between the two Divisions, it will be seen that the females of the Western Division are somewhat behind their sisters of the Eastern Division, though the males are decidedly in advance of their brethren of the Eastern Division.

7. Literacy among Immigrants.—As has already been observed, the number of immigrants into the Province, (as immigrants are judged from their birth-place) has been 218,526, of whom 27,437 or 12:5 per cent are literate. It will be interesting here to observe how these are distributed over the country and how they compare with the literates of the indigenous population. The subjoined statement deduced from Census Table XI-A shows the distribution of every hundred immigrant literates:—

Mysore City Mysore District	- 14	1966	4:7 6:2	Hassan District Kadar District	144	12. 0/3:
Bangalore City Bangalore District	200	- 1	9-5 5-5	Shimoga District	tte.	120
Kolar Gold Fields Kolar District	200	399	14-0 15-9	Western Division	Select	» 28·3
Tamkur District Chitaldrug Detrict	200	17.	0:0	Province	20	100
Eastern Division	550	-	71.7			

The Gold Fields of Kolar District, the garden tracts of Shimoga and the coffee plantations of Kadur have drawn very large portions of the literate immigrants. The Chitaldrug District and Bangalore City come next with slightly smaller shares, while the other Districts contain comparatively small fractions ranging from 5.3 to 6.2 per cent.

8. Comparison of Literacy among Immigrants with Literacy among Mysoreborn.—Comparing next the proportion of literates in the immigrant population with that in the indigenous population of the several Districts, the results stand as hereunder:—

				Percentage of	Literates,	
District	or City.		М	ales.	Far	nales
			Mysore- born,	Immigrants.	Mysore- born.	Immigrants
Mysore City	1000		33-2	46.2	5-2	15-6
Mysore District	***	8.	5 6	26:8	0.3	2-7
Bangalore City	944		32-9	39-9	5.4	9-0
Bangalore District	581		7.9	17:5	0.4	30
Kolar Gold Fields		227	16-1	16:9	7.6	5:0-
Kolar District			8.4	13.1	0.4	0.9
Tomkur District		V.,	8.9	12-2	0-6	0-7
Chitaldrug District			8.2	12-6	0-3	0.7
					-3	
Bustern Division	***		8.3	16-8	0.5	23
					250	
Hassan District	***	***	7.6	154	0.4	3:3
CERSITA I		**	10.4	11:1	0-6	1-5
Shimoga District	tel 156	59.00	9-1	15-3	0.4	1.2
						-
Western Division .	l low	3000	88	19.4	0-1	26
Province .			84	15.7	0.5	2:1

The foregoing statement presents two important features. One is that the immigrants possess a far higher proportion of literates than the indigenous population, and thus, combining, as they do, this with remomerative occupations, they form a valuable accession to the country. The other is that the capital Districts of Mysore and Bangalore, which possess the least proportion of literates in the indigenous population, contain the highest proportion of literate immigrants, so that it is to the latter that they owe their relatively high position noticed in para 5 above.

9. Literacy by Religious.—Examining the returns by religious, the proportion of literates in 1,000 persons of each of the several personsions stands as follow:--

				Persons.	Males.	Females.
Hindu	2000	725	385	45	83	4
Mussalman	100	100	(522	93	157	28
Christian	984	180	- 100	268	335	187
Jain	- 60	111	144	241	424	23
Animist		at	346	3	-5	1
	Total A	ll Religions		48	89	6

The Christians possess the highest proportion of literates; though, if the male population alone be taken into consideration, they are behind the Jains. This is due not merely to the cause that the community includes Eurasians and Europeans, but also to the Native Christians possessing a high proportion with 264 literate males and 113 literate females in every 1,000 of each sex; thus evidencing the fact that Christian Missions are as great an educating as a proselytising agency. The high proportion of literacy exhibited by the Mussalman and the Jain males, is due to the circumstance of their being engaged to a great extent in commercial and industrial pursuits, and consequently having necessarily to acquire elementary education for purposes of keeping accounts. The bulk of the Hindus, on the other hand, are agriculturists and artisans to whom a knowledge of the three 'R's' is not so absolutely necessary.

10. Literacy among Castes.—This reason will appear all the more clearly, upon examining the statistics by details of castes as tabulated in Census Table IX. These details show that among the male population, the Brahmin ranks foremost in point of literacy, and he is followed by the principal trading classes, viz., the Komati, the Nagartha and the Pille, all of which exhibit literacy in higher proportions than the other castes and religionists. Next come the Mussalman Maple, and the Jain Digambara, and then the Labbe, the Mudali, the Ladar and the Native Christian, followed by other castes at various distances, the Madiga and the Vadda coming last of all. Turning to the female sex, the Natuva ranks foremost, as she often patronises letters as an ornament to the fine arts of music and dancing, closely followed by the Native Christian, among whom female education has made the greatest progress as a general accomplishment. The females of the other castes lag far behind; but among them the Pille, the Brahmin and the Mudali take the lead and are followed by the Moghul, the Syed and the Labbe of the Mussalman community, and the Digambara Jain.

It must be explained that the Lingayet does not appear here to advantage, because, all the multifarious sub-divisions of that community comprising those whose traditional occupations are priesthood, worship, trade, cultivation, shaving, etc., happen to be clubbed together in the Tables relating to Literacy instead of being separately dealt with, as they have been in the Occupation Tables subsequently compiled. Had these sub-divisions been separated, the higher priestly and trading classes would have appeared certainly on a par with, if not even higher than, the other classes in similar social and industrial conditions.

II. Literacy in Parent Tonque.—One of the great educational problems of India is the study and cultivation of the vernaculars as a means of quickly and widely diffusing knowledge and intelligence among the vast masses of the people. The great attention paid to the study of English and the inferior position assigned to the vernaculars, as but optional languages of study in schools, have greatly tended to corner the vernacular languages, in general, in the field of study and literature. Another potent factor tending to the neglect of some vernaculars, which constitute the mother-tongue of the people in favor of English or of some other vernacular of choice, is migration to and settlement in foreign parts. This neglect of the

vernaculars is carried to such an extent that, it is a very common thing in Southern India including Mysore, to find persons speaking one vernacular language intermingled with words taken from another vernacular or, more often, from English, and also to find persons talking with their parents, brothers and sisters in one language, say Tamil for example, but, owing to want of education in that language, corresponding with them in some other vernacular such as Kanarese and frequently in With a view to measure the extent to which this evil has spread in the country, Census Table X-A has been specially compiled showing the number of literates among persons owning each of selected principal languages as their mother-tongue and the number among them, literate in that mother-tongue. In the instructions to the Mysore enumerators the word." Mother-tongne " was defined to be " Language which each person mentions as his mother's language, that is, that which he ordinarily uses in conversation with his mother or other near relations." Taking up Table X-A and one of the languages entered in Column 1, Kanarese for example it will be seen that of the 4,039,575 people (Column 2) speaking Kanarese as their mother-tongue (see also Column 2 of Table X), 162,496 are literate (Column 5); the remaining being altogether illiterate (Column 14). Of these 162,496 literates, 160,499 (Column 8) are literate in Kanarese itself, and the remaining 1,997 (Column 11) persons are literate in other languages, but illiterate in Kanarese, and so on for the other languages. In the same way taking the Province as a whole, of the 5,449,≿00 constituting the entire population, 262,092 or 4.9 per cent are literate in some language or Of these latter, 209,859 persons or 80 per cent are literate in their mothertongue. The remainder 52,233 or 20 per cent are literate in some other language but illiterate in their mother-tongue. This last mentioned proportion represents the extent to which the mother-tongue is neglected in favor of other languages of literacy,

12. The combined statistics presented in Census Table X-A may be studied in three ways; first—we may see what languages constitute the mother-tongues of the literates; second—the extent of the literacy prevailing among the people owning the several languages as their mother-tongue; and third—the extent to which each of the languages is cultivated by persons owning the same language as mother-tongue.

First—Every 100 of each sex in the 262,092 persons literate in the Province, stand distributed as shown below among the different languages spoken by them as

their mother-tongue: -

Mot	her-tong	ue	В	oth sexes	Males	Females
Kanarese		200	147	62	63	40
Felngu	100	am	***	14	15	12
Hindustani	***	199		9	8	18
Tamil	34	- Caker		- 10	8	16
Mahratti			(544	3	3	4
English	*(*)	100		1	*	7
Other Languages	44	4-8	: 681	2	2	3
		Tota		100	100	100

In the above, the languages have been arranged in the order of the numerical strength of the population owning them as mother-tongue.

Second—The extent of literacy prevailing among the communities owning the several languages as their mother-tongue is exhibited in the following statement, where the figures represent the number of literates in every 100 of each sex speaking

each language as mother-tongue. It will be observed that, the relative positions of the communities owning the several languages as their mother-tongue, are here different from, being almost the reverse of, that exhibited in the last preceding study:—

	Mother-tong	ne.	w	Both sexes.	Males.	Females.
English Tamil Mahratti Hiodustani Telugu		660 881 100 100 100 100 100 100 100 100 10	100 mm m	81 12 10 9 4:7	84 21 19 15 9 8	77 3 1-7 2-6 0-5 6-3
Kanarese	(966)	Total	-	4.8	8-8	0.6

The above figures show that the English speaking people (as is otherwise well known) are the most literate; and that of the Native population, the Tamils, the Maharashtras, and the Hindustanies stand above the average for the Province, while the Telugu and the Kanarese speaking population show literacy below the average.

Third—As regards the extent to which literates owning the several languages as their mother-tongue are literate therein, the proportions per thousand literates of each sex are exhibited in the following statement;—

	Literate	in mother	tongue	Literate in languages other than mother-tongue-			
Mother-tongue.	Persons.	Males.	Females.	Persons.	Mules	Females.	
Kanaress Telugu Tamil Bindustani Mahratii English Sanskrit and Other Langusges	707 210 935	988 407 452 689 212 985	977 326 452 826 183 985	12 598 522 290 700 15	12 593 518 311 788 15	23 674 348 174 817 15	
+ Total	801	805	741	199	195	259	

It will be seen that 99 per cent of Kanarese speaking literates are literate in Kanarese, which is also the State vernacular. 99 per cent of the literates speaking English can read and write that language, the small residue of 1 per cent illiterate in that language, though literate in other languages, representing a small number of persons (48), who are either Christian converts or of English descent, without education in English. Next come the Hindustanies among whom 71 per cent of literates can read and write the language spoken by them. The Tamils, the Telugus and the Maharashtras show very poor literacy in their mother-tongues to the extent of 48, 40 and 21 per cent, respectively, of the literates speaking the respective languages. This is due chiefly to the influence of migration and long settlement in a foreign country. The children of these people who have migrated into and settled in the country in varying degrees of permanency, have no facilities to learn their mother-tongues, because the languages do not find a place in the school curriculum of the Province, and the languages spoken by them have in some cases by reason of long neglect, as subjects of study, degenerated into jargons unsuited for literary purposes.

It will be observed from the foregoing that the languages constituting the mother-tongues of the people, stand in the following order in regard to neglect, the most tongues of the people, stand in the following order in regard to neglect, the most neglected being named first:—Mahratti, Telugu, Tamil, Hindustani, English and Kaparesc.

Kanarese.

13. Literacy by four Age-periods and main Religious.—In Table VIII, the literacy been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and oversates have been tabulated by four age-periods 0-10, 10-15, 15-20 and 20 and 0-10, 10-15, 15-20 and 0-10, 10-15,

Working out the proportion of literates in every thousand of each Religion at each of these age-periods, the figures stand as hereunder:—

Age-period		Total popula-				Hindu Mussaln			man	_	hrist	ian	Jain			
		r,	м.	F.	P,	М.	E.	Р.	M.	ğ.,	P.	М.	F.	P.	М.	F.
0—10 10—15 15—20 20 and over	**	8 47 82 63	14 79 130 123	3 10 16 60	7 44 76 59	13 76 130 116	2 8 11 4	16 85 163 130	24 130 260 223	8 31 49 26	64 225 413 371	437	61 210 384 230	351	556	12 44 43 21
All Ages	77.0	48	89	e-0	45	84	5	92	157	23	268	335	187	241	424	24

It will be seen that the period 15-20 in every religious community and sex possesses the greatest proportion literate except in the case of Jain females, among whom those between 10 and 15 show a slightly higher proportion. And with the exception of the Christian and the Jain males, those over 20 do not possess as many literates as their juniors of the preceding age-period, probably because most of them had passed the school-going age by the time schools were so common as they are now. The disparity in this respect is very marked in respect of the female population, because public schools for girls are of comparatively recent origin. In the same way the smaller proportions of literates in the age-period 10-15, in all the religions and sexes than in the age-period 15-20, show that education during the last decade, has not kept pace with the growth of the population among any of the religious communities.

14. Languages of Literacy.—Next, as regards the languages cultivated by the literates, that is to say, the languages which they can read and write, Table VIII shows the statistics of the literate people by the Religions and four Age-periods to which they belong, and Table IX by the castes to which they belong. These two tables exhibit the number of persons, male and female, who are literate in the English language and meach of the principal vernacular languages common in the country. In understanding the figures in these tables, it should be borne in mind that a person literate in more than one language, is counted in every one of those languages. For example, a person literate in English, Kanarese and Tamil, has been counted once under English, once under Kanarese, and once again under Tamil. In this way, the total of the numbers of persons shown under the several languages of literacy exceeds the actual number literate; the excess representing plurality in the languages of literacy. In the tables explanatory to VIII and IX, such excess is fully accounted for, and exhibited under the several combinations of languages found in the schedules. As to the languages of literacy, taking a lundred literates in each sex of the four principal religions and examining how many thereof are literate in the several languages, the results stand as hereunder:—

Religion		Kanarese		marese Telug		Ta	mil	Hit	idu- ini	Mar	atti	San	skrit	Eng	lish	Other languages	
		м.	E.	M.	F.	M.	Р.	М.	P.	M.	F.	М.	F.	М.	¥.	M.	Ŷc
Hindu Mussalman *Christian Jain		35	87 6 12 95	8 1 3	7 2	11 87	8	63	19 0 1	i T	1	ac 3 5 xe	1	6 4 48 2	2 54 	9 4 15	15 1 2
All Religions	543	82	65	7	5	5	9	5	18			1	222	7	10	1	3
*Eurasian *European *Native Christian	***	4 5 51	3 3 59	5	1 5	15 5 50	0 6 41	1 1	11.5		2	25	***	97 88 28	99 97 16	14 3	4 9

^{*}Non. -The details by races are given in respect of the Christians at, otherwise, the figures for the community as a whole will be deceptive.

Examining the figures in the foregoing statement, it will be seen that Kannada, i. c., Kanarese, the language of the country, is the language of most of the literates among Hindus, and the Jains of both sexes. In the case of Mussalmans, it occupies a secondary position, much behind Hindustani which is their vernacular; among Native Christians, it counts but 51 per cent of their male literates and 59 per cent of the female literates. Telugu, though the second language in point of the numerical strength of its population speaking it, is cultivated as a language of literacy by small fractions of the Brahmin, the Komati, the Banajiga, the Vakkaliga and the Panchala population; the actual numbers being as follows:—

Brahmin	***			***	344	4,788
Komati	Ase.	227	221	440	100	4,589
Banajiga	144	260	0.0	100	250	2,872
Vakkaliga	2000	200	337	101	- 64	1,438
Panchala	277	200	200	76467	- 00	1,291
				Total	, p.	14,478
Others	360	446	144	100	748	5,381
				Total	100	19,859

Tamil, as a language of literacy, finds even less favor, the largest numbers of literates therein being 2,376 Brahmins, 2,888 Mudalis and 1,381 Holeyas. But, among Christians, it ranks even slightly higher than Kanarese; and it further claims 11 per cent of Mussalman literates, evidently, of the Labbe caste, who own it as their mother-tongue. Hindustani has been practically confined to the Mussalmans, and also counts 1 per cent of the Christian literates. Maratti and Sanskrit are languages learnt only by small fractions of the Hindus, chiefly the Brahmins and Jains. Lastly turning to English, the statement shows that next to Eurasians and Europeans whose mother-tongue it is, stand the Native Christians, among whom 28 per cent of the male literates and 16 per cent of the female literates know the language. Of the other religionists, the Hindus show the highest proportion with 6 per cent of their male literates and 2 per cent of their female literates possessing a knowledge of that language; the proportion is less among Mussalman and least among Jain literates. Diving into details by caste, it will be readily seen that the Brahmin, the Mudali and the Pille are the only castes which have resorted to the study of English to any degree, their number exceeding the Native Christians, and that none of the other castes, except perhaps the Kshatriya, possesses literacy in English to any appreciable extent.

15. Combinations of Languages of Literacy.—Analysing the combinations of languages of literacy as tabulated in the explanatory statements appended to Tables VIII and IX, it will be seen that of male literates 89 per cent know one language, 9 per cent two languages, and the remaining 2 per cent more than two languages; while of the literates of the female sex, 92 per cent are able to read and write I language 7 per cent two languages, and I per cent more than two languages. It will be seen further that of single languages, Kanarese is the most favored, being the vernacular of the bulk of the population. Of combinations of two languages, Kanarese and English stand foremost, the other prominent combinations being those of Kanarese and Telugu, Sanskrit and Hindustani. In triple languages, Kanarese and English play a prominent part in combinations with Tamil, Telugu, Hindustani and Sanskrit.

Every 100 literates in each sex of each religion will stand distributed as hereunder according to the number of languages known to them:—

march a		Mates,		Femalea.				
Religion	One Language	Two Languages.	Three Languages and more	One Language,	Two Lauguages:	Three Languages and more		
Hindu Mussalman Christian Jain	90 84 75 96	0 14 19 3	1 2 6 1	97 97 83 100	6 3 14	1		
All Religious	89	9	2	00	7	1		

The foregoing statement shows that the Christians proportionately know more languages than the other communities; with them the combinations include English and one of the vernaculars. The Jains, on the other hand, are content with literacy in one language, principally, Kanarese. The Mussalmans are more linguistic than the Hindus as a whole; viewed by details of castes, the Brahmin takes the lead and is far in advance of any other community. The most favoured combination in the literacy of the Mussalmans is that of Hindustani and Kanarese.

16. Distribution of Languages of Literacy by Cities, Districts and Divisions.—
Taking all religions and both sexes together, the languages of literacy in the Province taken as a whole may be considered in two aspects. Eirst in the proportion in which each language is cultivated in each territorial unit of the Province, and second, the proportions in which the literates in each language are distributed over the several territorial units of the Province.

The former aspect is presented in the following statement in which every 1,000 of the literates in each City, District or Natural Division of the country, are distributed over the several languages extant in the country:—

						Liten	ste In			
City, District or Nat	ural Divisio	23.	Kanarese	Teluga	Tamil	Hindustanl	Maratti	Sanskrit	English	Others
Mysore City	100	444	751	58	93	146	19	41	209	21
Mysore District	112	: 555	891	16	47	54	ā	. 19	39	12
Bangalore City	146	2944	664	116	163	89	46	6	322	18
Bangalore District	344	(%)	842	63	32	85	9	13	51	12
Kolar Gold Fields	233	.00	23	19	526	57	3	400	367	97
Kolar District	***	7 444	585	311	77	64	6	20	46	14
Tumkur District	1000	1400	876	78	17	50	4	8	40	7
Chitaldrug District	.98		914	48	16	47	11	9	40	7
Eastern Division	**	190	283	100	65	69	10	15	84	14
Hassan District	ani.	111	901	15	34	48	5	17	47	16
Kadar District	391	***	864	13	47	- 68	7	119	65	26
Shimoga District	**	1944	922	10	22	44	31	29	33	13
Western Division	1519	2934	898	12	33	ōź	8	22	47	18
Province	hos	177	815	76	56	64	10	17	74	15

The above table only confirms what has already been generally noticed, that Kanarese, the language of the country, which claims 81 per cent of the literates in the whole Province, is the language most cultivated everywhere, and, comparing one tract with another, it is most cultivated in Shimoga, least so in the Kolar District, and very little in the Kolar Gold Fields.

Telagu comes next with 7 per cent of the literates in the whole Province, nearly a third of the literates in the Kolar District, 11 per cent of the literates in the Bangalore City, and much smaller proportions elsewhere.

Tamil is the chief language in the Kolar Gold Fields and is the language of literacy of 16 per cent of the literates in the Bangalore City; elsewhere the proportions are smaller.

It per cent of the literates in any locality is the highest proportion of literates which Hindustani claims. This is in Mysore City.

One-fifth of the literates in the Mysore City, a little less than a third of the literates in the Bangalore City and much more than one-third of the literates in the Kolar Gold Fields, are literate in English. Elsewhere the proportions for English are much smaller.

The other languages are territorially unimportant.

17. In the second of the aspects above mentioned, the following Statement exhibits every 1,000 persons literate in each language of literacy distributed over the several territorial units:—

				Les	nguages li	terate in-			
City, District or Nat Division	arai	Kanarosc	Teluga	Tamil	Hindustani	Maratti	Samskrit	English	Others
1		2	3	4	ь	3	7	8	9
Mysore City	30.0	48	40	87	120	104	135	148	73
Mysore District	2011	157	31	121	122	70	159	75	117
Bangalore City	277	44	83	158	76	262	20	237	64
Bangalore District	0990	122	98	68	158	108	91	81	91
Kolar Gold Fields	200	1	11	167	16	6	***	88	114
Kolar District		89	506	170	123	77	140	78	118
Tumkur District	5444	136	130	39	101	55	.60	69	58
ChitsIdrug District	1943	98	56	26	64	101	45	48	41
Eastern Division	N/A	695	955	886	780	783	640	824	676
Hassan District	(0)	99	17	55	67	44	89	57	98
Kadur District	(44)	86	14	68	80	56	91	71	139
Shimoga District		120	14	41	73	117	180	48	50
Western Division	174	305	45	164	220	217	360	126	3224
Mysore State	100 A	1.000	1.000	1.000	1.000	1.000	1,000	1.000	1.000

It will be observed from the above that nearly 71 per cent of the literates in English are in the Districts of Mysore, Bangalore and Kolar, including their respective Cities, so many as 47 per cent being concentrated in the three Cities of Mysore, Bangalore and Kolar Gold Fields. Of the Districts, the Bangalore District contains the largest, viz., 8 per cent, the Shimoga and Chitaldrug Districts the least, viz., nearly 5 per cent each, and the other Districts are intermediate.

Of the Telugu literates, the vast majority are in the Eastern Division, of which the Kolar District alone absorbs 50 per cent of the total number. Tamil, on the other hand, is somewhat more evenly distributed; the Districts of Mysore, Bangalore and Kolar including their respective cities containing nearly 77 per cent of the total number, the remaining 23 per cent being distributed over the other Districts. This is so also in the case of Hindustani literates, 61 per cent of whom are in the principal Districts, Mysore, Bangalore and Kolar, including their respective cities. Of the literates in Maratti, the Bangalore District including City contains so many as 37 per cent; Mysore including City comes next, containing 17 per cent, and Shimoga next with 11 per cent, the remainder being distributed over the other Districts. Lastly, the distribution of literates in Sanskrit follows very much the distribution of the Brahmin caste.

18. Civil Condition of the Literates by Sexes and Religions.—Table VIII-A is a special compilation for Mysore, exhibiting the Civil and the Industrial conditions of the literates. Taking a 100 literates and distributing them by Civil Condition, it will be seen that of the male literates, 34 are unmarried, 58 are married and 8 are widowers; while of the female literates, 35 are unmarried, 53 are married and 12 are widows. And comparing the literates of each Civil Condition with the total population in the same Civil Condition as shown in Table VII, it will be seen that of the male population, the literate count 5 per cent of the unmarried, 13 per cent of the married and 12 per cent of the widowed; while of the female population, the literates number 0.5 per cent of the unmarried, 0.8 per cent of the married, and 0.3 of the widowed. The subjoined statements show the details by religions:—

DISTRIBUTION OF 100 LITEUATES.

			Mal	lea		Females				
Religion	ı	т.	v.	M,	w.	T.	U.	M.	w,	
Hindu		100	33	58	9	100	:33	55	12	
Mussalman		100	35	59	6	100	32	54	14	
Christian		100	45	50	.5	100	46	45	9	
Jain	***	100	42	48	10	100	34	52	14	
Animist and others	San	100	244	122	200	100	Variation 1	100		
All Religions		100	34	58	- 8	100	35	53	12	

PROPORTION OF LITERATES TO POPULATION.

	1		Mal	es .	Females				
Religion		T.	U.	M,	w.	T.	U,	M,	w.
Hindu		8	5	14:	11	0.4	0.4	0.6	0.3
Mussalman	122	15	0	24	21	2	1	2	2
Christian		33	26	43	44	18	17	21	12
Jain	14	42	32	57	46	2	2	3	1
Animist and others	-	**	***	34.	005	****	5771	**	***
All Religions	***	8	5	13	12	0.6	0.5	0.8	0.3

From the above statements, it will be seen that the married population possess more literates than those in the other two conditions; among the males, the widowers exhibit greater literacy than the bachelors, while the reverse is the case in respect of the female population. The proportionate figures for the Animists are too small to appear in the foregoing statement.

19. Industrial Condition of the Literates.—It may be interesting next to compare the industrial condition of the literates with that of the illiterates. The industrial condition of the people, as will be hereafter explained in the Chapter on Occupations, consists in their being either Actual Workers, i. e., wage earners themselves, or in being dependent upon the means of livelihood of those who are Actual Workers. Of the 262,092 total literates, 176,321 or 68 per cent are returned as Actual Workers and 85,771 or 32 per cent are returned as Dependents. The corresponding proportions among the Elliterates are 32 per cent and 68 per cent, respectively. Viewed by sexes the figures compare as shown below:—

		Literate.			Hifferate.				
	Both Sexes.	Males.	Females.	Both Sexes.	Males.	Ecuales.			
Actual Workers	68	71	14	32	51	14			
Dependents	32	29	86	68	49	.86			
Total	100	100	100	100	100	100			

It will be observed from the foregoing that the proportion of Actual Workers in each sex is greater among the literates than among the illiterates.

This is so, also when we consider and compare the Civil Conditions of the Literates and Illiterates. Taking males only and neglecting the females among whom the literates are proportionately extremely small, one bundred literates and one hundred illiterates in each Religion are shown in the following statement distributed proportionately among the three Civil Conditions:—

	70.41.5		Unmarried.			Married.			Widowed.		
	Religion		Total.	A. W	Dep.	Total.	A. Wk	Dep.	Total.	A. W.	Dop.
	i.		2	3	4.	5	6	7	18	9	110
Hindu	{ Literate	1944 (#44	34 57	12 14 17	29 43	59 38 59	32 34	7	7 5	6 4	1
	Laterate	ent	36 61 45	16	19 45 10	35	55 31	4 2 6	5 3	3 4 2	i
Christiau Jain	" { Illiterate	***	64	26 22 28	38 21 38	33 49 27	97 48 24	6 3	8 7	7 6	1
Animist	Illiterate Literate Liliterate	25	15.	25 16	20 41	51 38	49 35	2 3	5	3	1

Thus, the proportions of actual workers among the married and the widowed in all the Religious are greater among the literates than among the illiterates, except the Animist Widowers. This is so even in the unmarried condition among the Mussalmans, Christians and Animists. Viewed in any aspect, Literacy appears to be conducive to independence in both sexes and all Religious.

20. Occupations of Literates.—Next, as regards the occupations of the literates, that is to say, the extent to which literacy has pervaded the various occupations pursued as a means of livelihood, it will be observed that Census Table VIII-A shows the number of literate actual workers, male and female, in each occupation group. The proportionate distribution as actual workers and dependents of the two sexes, are exhibited in Subsidiary Table VIII in which, to save space, the occupations are given by Orders. The figures must be left to speak for themselves,

Here, we may take up the statistics relating to male and female literates separately and deal with them in a different way.

First, as regards the male literates, it seems but proper to take the Actual Workers and Dependents together, because the latter, though they may not be strictly wage earners like the former, may yet be regarded as co-operating with them and thus contributing to the economical condition of the people. As regards the female literates, on the other hand, it is desirable to consider only the actual workers, or wage earners and neglect the occupations tabulated against the Dependents, because these latter (the wife of a Government Clerk or of a Military Officer for example), though literate, cannot be said to co-operate in the occupations of the Actual Workers upon whom they are Dependent. As regards male literates, of whom there are 244,886 Actual Workers and Dependents together, the following statement shows the distribution of every one hundred of them in each Religion among the several occupations by sub-orders:—

Rerial No.	Sub-orders.					
ì		All Reli- gions.	Hindu.	Mussal- man.	Chris- tian.	Jain.
= "	2	3	4:	5	6	Ž
1	1-a Mysore State Service	10-3	9.8	13:4	20.9	7-7
2	3 Village service	3.1	34	177		3.0
8	4-a Mysore State Army	160	1000	2.4	1.9	1995
4	10 Landholders and tenants	40'6	43:4	25-2	7.9	22.4
5	11 Agricultural labourers	1.2	1-3	laan	100	in
6.	12 Growth of special products	16440	1998	18	6.1	144
7.	14 Personal and domestic service	1.9	1.6	3.6	8.6	2.4
8	18 Provision of vegetable food	2.1	2:1	1.7	1444	3.0
9	19 Provision of drink, condiments & stimu-	1.1	1.0	1.9	1.1	1-2
10	00 Dade and white	12000		200	11	
11	40 Preparation and supply of cotton, textile	22	2.3	2.0	2.4	7
70	faltica					
12	42 Do do of dress		1:7	4.5	100	17-5
13	43 Do Gold, Silver and precious stones.	3.5	3:3	2:0	18:5	-13
14	14 Do Brass, copper and bell-metal	3680	240	1989	0.98	8.1
15	48 Do Earthun and stoneware		1401	1555	770 cm	0.0
16	49 Do Wood and bamboos		2000	Orași de Carlos	1:0	200
17	53 Do Leather, horn and hones	1.72	200	24	10.0	991
18	54 Money and securities	100	200	1999	198.0	2-9
19	55 General merchandise	9:09	11	2.3	100,000	5.2
20	56 Dealings unspecified	1000	5.9	4.8	2.6	9:2
21	57 Middlemen, brokurs and agenta		4.77	1.6	123	**
23	58 Railway 62 Storage and weighing		PPA.	646	1-7	2000
24		1600	60	9740	6.4	2.45
25	63 Religion	7.0	10	2.2	25	5.6
26	RE You			1.1		1964
27	on areates.		10.07	1.5	1.8	0.44
28	RE TENNESSEE .	42.47	3.9	7:1	4.1	2.9
29	70 December 1 1	7.45	1.9	28		- 10
30	70 Tanagas at the Cinter appropria			2.2	1:0	
31	The sub-orders whose proportions are less	13-6	11:9	12-1	103	6.7
	than I per cent.	100	11.0	12.4	10.0	
	Total Sub-Orders	100	100	100	100	100

It will be observed from the above statement that taking all Religions together, fand and public service absorb 50 per cent of the total male literates, the other occupations containing small proportions, in no case exceeding 5 per cent. Taking the Hindu literates only, land and public service absorb 58 per cent, the other occupations containing small proportions, in no case exceeding 5.

As regards Mussalmans the literates are more evenly distributed, land and public service absorb only 38 per cent of the total number, the public service alone taking a larger proportion of them than of the Hindus. General labor absorbs 7 per cent of the Mussalman literates against 3 of the Hindu, 4 of the Christian and 2 of the Jain literates.

Taking up the Christians next, it will be observed that literacy has extended to a very small extent among the land owning classes, which contain only 7 per cent of the Christian literates. There is a little larger proportion of them, viz., 8 per cent in Personal and Domestic Service. The largest proportion, however, viz., 20 per cent, are in the public service; the next largest falling under Gold, Silver and Precious stones, are practically all in the Kolar Gold Fields.

Lastly of the Jain literates, 22 per cent are under land, 17 per cent under dress, chiefly trading in piece goods, 17 per cent under brass, copper and bell-metal and other miscellaneous dealings, and smaller proportions under other heads.

21. Next, examining the occupations of the literate female Actual Workers of whom there are 2,396, it will be seen that there are 14 occupations which engage more than 30 literates each. They are as shown below. Here, as the figures are small, the actual numbers are given in preference to proportions:—

Sub-orders.		Al1 Religions	Hindu.	Musaal- man.	Chris- tian.	Jain.	Others.
10 Land-holders and tsuants	24	100000	425	56	23	5	2
77 Disreputable	17.5	257 179	254 179	3	1000	264	- 1
71 Music, acting and daming 1-a Mysore State Service	2.5	166	58	15	90	1999	100
14 Personal and domestic service	-	100	79	3	75	3	300
75 General labour		750	107	15	26	277	5
78 Property and alms	711	190	110	17	_3	- 1	2
67 Medicine	- 1	122	17 40		96		200
34 Education	+4.9	97		9 37 2 5 2 19	20	100	500
33 Religion		89	54	2	26 14		
56 Dealings unspecified	340	61	42	5	14		100
18 Provision of vegetable food	2000	52	49		1	14910	- 44
42 Dress	200	41	26 38	100	3.	444.1	1991
43 Gold, silver and precious stones		38	264	29	44	9444	9
Other occupations less than 30	160	941	201	33	68	- 1	. 9
Total	188	2.396	1.742	205	421	10	18

It will be observed from the foregoing figures that Education and Medicine, the honorable professions best suited for the literate females, are not as numerically strong as they might be.

22. Comparison of Literates with those returned in 1891: Difficulty due to want of a common ground. - It now remains to compare the statistics of literacy according to the present Census with those of the previous Census, and see what progress has been made by the people in the matter of Education since 1891. But here, we have to go upon uncertain ground, for, owing to a change in the system of enumeration of literates, the essential condition for comparison, viz., "similarity of things compared," is wanting. In the previous Census of 1891, those who were literate, were divided into two classes, viz., " the learning" and " the literate." Under this system of classification, those who had attained a high degree of proficiency but who were still pursuing their studies, would be classed under learning, while those with a very moderate or even low degree of proficiency but had left school, would appear as literate. In preference to this anomalous classification, the rule adopted at the present Census has been, as already explained, that those who had learnt enough to be able to read and write, be they still learning and otherwise, should be all returned as Literate, and persons unable to read and write should be classed as Illiterate, though they may be going to school for learning. Thus, the grounds covered by the terms literate and illiterate respectively, at the two Censuses, are very different. On the side of literacy, the figures for the previous Census exclude those who had not ceased to learn, while, as regards illiteracy, the figures for 1901 include such of the learning as have not learnt enough to be able to read and write.

To create, however, a common ground for purposes of comparison, the Census Commissioner has proposed to take age as a test and to assume that all persons aged more than 15, who were shown as learning in 1891, were literate to the extent of having learnt to read and write. If this suggestion were acted upon, the comparison would be limited to persons aged 15 and upwards. This exclusion of persons below

15 years of age is of doubtful propriety, because, we all know how early children are here put to education of some sort, so that they are able to satisfy the Census standard of literacy at a very early age, indeed. In point of fact, 17 per cent of the literate population according to the Census of 1901 are under 15, and these persons, as we know by experience, are often more literate in English than even their seniors, several of whom had passed the school-going age long before the study of English became so very common as it is now.

23. Variation, actual figures and proportions worked out by taking together the learning and the literate of 1891.—Another course open is to take all the "Learning" of the previous Census as "Literate" in the sense that they knew how to read and write. In this view, there were in 1891, 253,610 literates, 241,492 males and 12,118 females; and the number has now increased to 262,092 or by 33 per cent. This increase connot be considered satisfactory as it has not kept pace with the growth of the population which has advanced by 12-4 per cent. Dividing, however, the literates into two parts with reference to the age limit of 15, suggested by the Census Commissioner, it will be seen that while the number of literates below 15 has gone down from 62,418 to 44,177 or by over 29 per cent, those over 15 have increased from 191,152 to 217,915 or by 14 per cent. The fall in the number of literates aged below 15 may be safely taken to be delusive, as due to the difference in the systems of enumeration. For, in the Census of 1891, children of 4 and 5 years, who were simply going to some pial school, were shown as learning, though they had not actually learnt anything. But at the present Census, the term "Literate" carries with it a more substantial qualification than simply going to school; so that many school-going children who would have figured as "Learning" in the Census of 1891, have been excluded from the category of Literate this time, because they had not yet learnt to read and write.

The increase in the number of literates over 15 years of age, which as stated above has been to the extent of 14 per cent of the literate population of that age in 1891, may be looked upon as the gauge of the progress of education since 1891.

24. Examining the proportion of literates to the total population, it will be seen that, while in 1891 there were 52 persons either learning or literate in every thousand of the entire population, the number literate according to the Census of 1901 is only 48 in one thousand persons. The details by districts and sexes are as follow:—

	District.		Ma	les.	Foma	let
perelli se al			1901.	1891.	1901.	1891.
Mysoro (includin	g City)		73	85	6	5
Bangalore (inclu	ding City)		104	135	9	9
Kolaz (including	Kolar Gold Fields)	93	102	7	4
Tumkur	40 300		91	111	6	5
Chitaldrug	1 %	4.	86	88	4	1
	Eastern Deci		87	103	6	1
Hassan	1994 1994		77	81	4	
Kadur	1000 661		103	100	.6	7
Shimoga	******************************	20.	96	91	4	1 2
	Western Div	ision	91	90	5.	ě
policies and	Total Provi	nce	88	99	6	

The foregoing Statement shows that while the extent of literacy among females has advanced, that among males has receded. The latter cannot be attributed to illiteracy among immigrants, because, as has already been explained (in para 8 above), the immigrants show proportionately more literacy than the indigenous population. The decrease in proportion is entirely due to the fall in the number of literates under the age of 15, which has been already discussed above and which is brought out more clearly in the sub-joined Statement, which shows the number of literates in one thousand of each sex in each of the four principal Religious distributed by two age-periods of 0-15, and 15 and over.

			Ma	les.		Females,						
Religion.	0-	15	15 and	over.	To	tal.	0-	15.	15 am	l over.	To	fist,
	1901.	1891.	1901,	1891.	1001.	1891.	1901.	1891.	1901.	1891.	1961.	1891.
Hindu includ-	33	59	118	us	82	93	3	4	ă	3	4	3
Mussalman	57	125	008	292	157	185	14	24	20	97	22	25
Christian	121	114	471	384	335	328	104	117	430	186	186	158
Juin	164	229	547	390	423	339	23	22	24	15.	23	17
Total	35	64	125	119	88	99	4	6	7	.4	7	5

From the above statement it will be seen that the Christians have made the highest progress in literacy in both sexes, and so far as the male population is concerned, the Jains are not behind the Christians. The Hindus and the Mussalmans have shown the least progress, the former, because of being weighted heavily by a large mass of agriculturists and artisan classes, besides a large Animist population; and the latter, because of their admittedly general backwardness in education.

25. Progress of Literacy in English.—Appended Subsidiary Table VII is intended to show the progress of literacy in English in each District since 1891. Taking the Province as a whole, the actual number of persons of either sex returned as literate in English at each of the two Censuses is as shown in the following Statement:—

			1901.	1891.	Vaciation.
Males Females	##	 	17,481 1,827	7,535 745	+9,946 +1,082
		Both sexes	19,308	8.280	+11,028

The excess of the figures for 1901 over those for 1891, does not, indeed, show the actual increase in English literacy, because, as has already been explained, the former include all persons who can read and write English whether they are still "learning" or have left school, while the latter exclude those who were then still "learning" though many of them had doubtless learnt enough to be able to read and write. If it is permissible to take the number of pupils attending English schools higher than Primary shown in the Education Departmental Report for 1890-91 and add them to the Census figures above given, viz., 5,839 boys and 399 girls, it would follow that, of male literates, there are 4,107 more; of female literates, there are 683 more; and both sexes, put together, there are 4,700 more literate in English in 1901, than in 1891. The 17,481 male literates in English in 1901, represent 7 per cent of the male literates in all languages taken together, who themselves are only 8.8 per cent of the entire male population. This is a minority, the microscopic character of which cannot fail to distress the patriot and the philanthropist. The 1,827 female literates in 1901 form a still smaller proportion in the

total female population, though, by being 10 per cent of female literates in all languages taken together, the English-knowing female literates are in a higher proportion than the English-knowing male literates. We all know that Colleges and Schools are, year by year, turning out an increasing number of boys educated in English, and that under the stimulus to female education afforded by the Maharami's Girls' College at Mysore and the managers of Devaraja Bahadur's Charity Fund and other Government and aided institutions for girls, an increasing number of females are being educated, year by year, not only in the vernaculars, but also in English with a success which has enabled two Brahmin females to pass recently the Madras University B. A. Degree Examination in the English and Kanarese Branches. Statistics of these are of course not available in Census Tables and are as yet too small to be appreciable in proportional forms.

26. Literacy in Civil and Military Station of Bangalore contrasted with Bangalore and Mysore Cities.—Finally, turning to the returns of the Civil and Military Station, Bangalore, it will be seen from Table VIII that 31 per cent of the males, 9 per cent of the females and 20 per cent of the population of both sexes taken together, are able to read and write, and that English and Tamil are the most prevailing languages of literacy. The subjoined Statements marked A, B and C, exhibit the literacy of the population of the Station by Religions, Age and Languages, as contrasted with the literacy of the two metropolitan Cities of Bangalore and Mysore in the Province.

Literacy in Civil and Military Station contrasted with that of the Cities of Bangalore and Mysore,

			Petwon	fi.		Males	(Female	Si.
	Particulars.	Civil and Milling Station,	Bangalore City.	Mysore City.	Civil and Millary Station.	Bangalore Chy.	Mysore City.	Civil and Military Station.	Bangalore City.	Mysore Giy.
1	2	3	4	ā	6.	7	S	18	10	11
A. Percentage of f	Hindu	14	20	20	25	34	35	2	5	5
pulation of each {	Mussalman,.	19	17	17	30	28	28	6:	4	6
gions	Christian	41	41	36	51	49	45	32	83	28
	Total popula-	20	21	20	31	84	34	9	6	6
B. Percentage of	0-10	3	3_	4	- 4	4	6	8	2	3
literates in the po- pulation of each	10-15	20	13	21	27	18	31	13	7	11
period.	15-20	27	29	29	10	42	46	14	10	11
	20 and over	28	28	26	.64	49	46	11	7	6
	Total popula- tion.	20	21	20	51	34	34	9	6	6
C. Percentage of	Kannada	4	66	75	5	67	78	1	61	61
literates in the several languages	Telugo	10	11	6	.11	31	6	3	10	3
to total literate of emch sex.	Tamil	334	16	.0	36	16	.0	25	20	12
	English	45	32	21	40	34	22	60	23	14

- 27. Ideracy by Religious—Civil and Military Station Bangalors.—Examining the figures in Statement A above, it will be seen that there is not much difference between the three Cities in the percentage of literates to the total population of all Religious, both sexes taken together. But, viewing the sexes separately, of the male population, only 31 per cent are literate in the Civil and Military Station against 34 per cent in the other two Cities; while of the females, 9 per cent of the Station population are literate against 6 per cent in the Cities. Of the followers of the three principal Religious, the Hindus of the Civil and Military Station, among whom the Brahmin element is very insignificant, have fewer literates in both sexes, while the Musalman and Christian males possess more literates than their respective co-religionists in the Cities of Bangalore and Mysore. The Mussalman females of the Station have the same proportion of literates as those in the Mysore City, eig., 6 per cent; and of Christian females, the percentage of literacy is slightly less in the Civil and Military Station than in the City of Bangalore, being 32 per cent against 33 per cent.
- 28. Literacy by Age—Civil and Military Station, Bangalore.—The Statement marked B above, which gives the proportion of literates to population by age periods, shows that the females of the Civil and Military Station have, in every one of the periods, more literates than those in the two Cities of the Province. But of males, the juveniles under the age of 10 have 4 per cent of literates in the Civil and Military Station and the City of Bangalore against 6 per cent in Mysore. Of those between the ages of 10 and 15, 27 per cent are literate in the Civil and Military Station against 18 per cent in Bangalore City and 31 per cent in Mysore City and the percentage of literacy in the population above the age of 15, is least in the Civil and Military Station.
- 29. Languages of Literacy—Civil and Military Station, Bangalore.—Finally, examining the figures in Statement C above, it will be seen that Kanarese, which is the language most known to the literates to the number of 66 per cent and 75 per cent in the Cities of Bangalore and Mysore respectively, is known but to 4 per cent of the literates of the Civil and Military Station; while, on the other hand, Tamil, which as a language of literacy has been returned only by 16 per cent of the literates of Bangalore City and 9 per cent of those of Mysore City, is known to 34 per cent of the literates of the Civil and Military Station.

This is because Kanarese, which is the vernacular of the bulk of the population of the Province, is, as will be seen in the next chapter, the parent-tongue of only 5 per cent of the population of the Civil and Military Station, where 44 per cent of the residents are Tamilians. Telugu as a language of literacy among males, prevails in the Civil and Military Station to the same extent (11 per cent) as in Bangalore City, and among females to the same extent (3 per cent) as in Mysore City. Lastly, as regards literacy in English, it is most prevalent in the Civil and Military Station, where 45 per cent of literates can read and write that language against 32 per cent in Bangalore City and 21 per cent in Mysore City.

30. Comparison of statistics of 1901 with those of 1891, Civil and Military Station, Bangalore.—Comparing the statistics of 1901 with those of 1891, the following Statement shows the variations in the number of literates or the two sexes:—

Decrease (-) and Increase (+). Males. Femules. Percont-Percent-Differ. Differ-1891 age of 190t. 1901. 1891. nge of enco. ence. variation arialian. 2 3 4 5 9 Lillerate-4,000 3,033 0 - 151,867 62 961 2,504 -1,54362 12,325 15,116 -2.79115 and over -185,102 2,263 161 5 14,102 Total 20,016 -5,824- 29 4,063 5,767 1,704 30 Illiterale-+ 1,254 14,983 13,729 0-15 + 8 16,021 15,746 275 2 15,947 16,444 15 and over 497 - 3 24,668 28,104 - 3,436 12 Total 30,930 30,173 ± 757 +: 21 2,711 40,414 44.125 8 Total Population-16,850 18,629 -1.770-- 10 16,707 18,525 1,818 10 28,272 15 and over 31,560 3,288 -1027,770 31,367 3,597 11 45,129 Total 50.189 -5,067-10 44,477 19,892 3.415 11

It will be seen from the statement, that among males, while the illiterate have increased by 2½ per cent, the literates have decreased by 29 per cent of what they were in 1891; and in the case of females, both the illiterates and the literates have decreased; but the latter have decreased in a greater proportion than the former.

Examining the variations in the literates by age-periods, the juveniles under the age of 15 have decreased by 62 per cent in either sex; and of those aged 15 and over, the males have lost 18 per cent and the females 5 per cent. This decrease may be attributed to the Plague, the horror of which has led to a large exodus of the people, who had formerly settled in the Station, in various occupations; and the heavy fall in the literate population of juvenile ages coupled with the rise in the illiterate under the age of 15, strongly suggests that education of boys has not kept pace with the growth of population in the Civil and Military Station of Bangalore just as we have found it to be in the case of the rest of the State.

31. Progress of Literacy in English in the Civil and Military Station.—The statistics of literacy in English, as found in the Census Tables of 1901 and 1891 in the Civil and Military Station of Bangalore, compare as shown below:—

						1901.	1891.	Variation.
Males				***	124	5,675	5,928	+ 447
Females	291	77.1	599	417	177	2,456	2,033	+ 423
				Both Sex	es	8.131	7,261	+ 870

The variations above shown are subject to the same remarks mutatis mutandis as those made in para 25 above for the rest of the State. The male literates in English constitute nearly 40 per cent of the male literates in all languages, and the female literates in English constitute 60 per cent of the female literates in all languages, making a total of 45 per cent for both sexes taken together.

SUBSTDIARY TABLE I.

Education by Age and Sex.

Mysore State including Civil and Military Station, Bangalore.

						S. C. Carlotte	0 - 10			1000 C	10000	A HOUSE	というかんというない		-		ļ	
				Numbe	Number in 1,000	0						Namb	er n 1.6	Nambey n 1,900 Literate in	ate in			
Age Period		Life	Literate			Tilitorate	tate	5.1		Kanada	da			Tolugu			Thenil	
	£+:		×	A	a	N		A	a	M		A	d	M	Šą.	gg.	W	採
	74			+	19		9	1	S.	50		101	111	22	13	FI	TD:	16
10-10 10-15 15-20 22 and over	39.68		*====	TH PRICE OF	272 011 08 194	286 122 68 451	\$000 H	E 25 25 25 25 25 25 25 25 25 25 25 25 25	04 40 10 10	99 CD CD 201	*	H-H-01	e+ 02		Hai	11	j :	111
Total	51		93	80	950	907		992	39	73		41	4	2	1	4	9	1
								N	Number in 10,00 Literate in	10,00	dierale	.5						
Age period		Hindustadi	adi		Maratti		10	Sandrick	2		English		Del	OtherLanguages	B DECS	Femal	Females to 1,000 Males	J. Males
	a.	M	16	E	м	S	ė.	N	A	0	×	Δ,	۵	×	Tre:	Li lerate	Lineate Illierate	Enterate in English
	1 17	133	129	07	15*	23	20	100	100	- 55	27	500	183	30	31	255	32	10
0—10 10—15 15—20	; ; → or	12-3	$a_{\pm} =$	44.4	E 12 E→1	1/112	Eş Im	E4 300	13 7 3	;H+0	:	1111	1 131-	1 1HO	ALEXE F	210 109 109 64	1,020 934 977 1,155	1989 1989 1989
Total	00	ານ	н	9	1	ī	H	CS	2	10	00	1	1	m		83	1,072	185
(Subsidiary Table F.1.)	(77)											-						

SUBSIDIARY TABLE I.

Education by Age and Sex -contd.

Total Mysore State Excluding Civil and Military Station, Bangalore.

Age Period T. disease T. dise					Nun	Number in 1,000	1,000						Na	ım ber ın	Number n 1,000 Literate in	rerate in			
P M F P M F P M F P M P P M P P M P P	Age Feriod			Liberate		-		Hiterate	241		Kanı	Alia.			Pelugu			Tamil	
Ago Period Hindustant Macati Saaskrit Total Saaskrit Saas			ĝ.	M	Ša)		DJ.	M	Ďą.	р.	×		D _C	ď	N	Ři;	Q.	M	De:
Ago Period Hindustenti Mantti Saaskrit Fried Was 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			01	69	144	_	10	9	2	8	6		01	11	23	13	91	1.5	10
Total 48 89 6 952 911 994 39 73 4 4 7 2 5 5 Ago Perjod		1111	3100%	7978	1,45		672 68 68 693	267 122 68 464	278 116 67 533	10,000		(1) (1) (1) (1)	[-H 63	\$ \$ 00		7 11 2	1 5 101	: :	1 Bit 5
Ago Period Hindusterni Maratti Sanskrit English Other Languages Females to 1,000 """ "" "" "" "" "" "" "" "" "" "" "" ""	Tota		48	88		-		911	994	39	7.	m	4	4	4	*	CS	ı	S
Age Perfod Hindustern Marxiti Sanskrit English Other Languages Foundation 1,000 17 18 17 18 10 20 23 24 25 26 27 28 29 30 31 32 33 <			ĪŦ							Number	in 1000	Literat	e in						
Total 3 '6 1 1 1 1 1 3 6 1 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Age Perfod		Hin	dirstani		Max	afti		Sansk	th.		Kngli	#	Otth	er Langu	89268	Female	s to 1,000	Males
Total 3 '6 1 1 1 1 3 6 1 3 6 1 1 1 3 6 1 1 70 1.069			H	-	1		-	1		B	4	M	Eq.	g:	M	100	Literate	Hiterate	Literate in Knglish
Total 3 '6 1 1 1 1 3 6 1 1 70 1,069			11	-	-				-	25	26	45	8	29	30	31	020	88	10
3 6 1 1 1 3 6 1 1 70 1,069	**************************************	1111	i i=a							1)11	11-0	Sema	2411	 -	1) 1=	6114	185 108 108 153	1,019 970 970 1,151	981118
	Tota		es			-	-			3963	m	9	;	H	1	1	20	1,069	105

(Subsidiary Table F.-1. - contd.)

SUBSIDIARY TABLE I.
Education by Age and Sex—contd.
Eastern Division.

Age Period Literate (Hillierate Kanada Kana					1	1	1000			-		1		Number in 1000 Literate in	, 1000 Li	terate in			
Age Period Ellerate Illiforate Famels Examels Famels Famels Famels Famels Toluga					14	mpor.	1000												
1	Age Period			Litera	rte:			Hiterat	0		N	anada			Telugu			Tamil	
Age Period 1		ı	A	×		10.	4	M	4	Ь		M	154	Shi .	М	*	PH.	R	She
Age Period Total			21	70	-		10	9	7		l _m	23	10	=	122	13	14	12	B6
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				9	**	1	н	1		-				7	-		_	1,080	114

Education by Age and Sex-concid.

Age Periol			7	62.	Ynmher	Number in 1000							×	umber î	1000 E	Number in 1000 Literate in			-
Total 2 3 4 5 6 7 8 9 10 11 12 13 13 13 14 15 15 15 15 15 15 15	Age Period		Lito	rato		1	Tilitor	nto			Kans	da			Telugu		k -	Tamil	
Total 2 3 4 5 6 7 8 9 10 11 12 13 13 12 12 12 12		d	A	7	M	а	×		Þ.	<u> </u>	X	Št.		Q.	M	36	Q.	Ж	34
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Age Portod Hindustani Mandti Sanskrit English Other Languages 17 18 19 20 21 29 25 25 25 26 27 26 27 28 27 27 27 27									190	Number	in 1000	Literal	111						
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SUBSIDIARY TABLE II.

Education by Age, Sex and Religion-Hindus
Mysore State including Civil and Military Station, Bangalore.

			Numbe	Number in 1,000.						Number	Number in 1,000 Literate in	Litera	te in.			
Age Period.		Literato			III Rebuto.		N	Kameday		Tehnga.			Tamil.		Hind	Hindastani.
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0-10 10-15 15-20	07 12 12 10	10 10 10 10	+n	8384	250 183 50 50 50 50 50 50 50 50 50 50 50 50 50	875 110 67 587	39 12 15 20	0000	; ; 	1	ed a d	\$ 11304	1177	110	1113	9111
Total	4.5	822	i0	954	914	995	40	74 4	*	89	g.	CS	in.			
i						20.	Vamberi	Number in LOOO Liberale in	tembe in							
Age Period.		Marattl.			Sanskrift			English.		.0	Othor Languages.	saduna		Fema	Females to 1,000 Males.	NO Ma
	g,	×	De.	pa:	×	÷	Co-	N.	A	Pa .	W		ы	dterate.	Literate, Miterate	Literate in English
	98	12	27	1 233	29	22	126	12	ş	- 88 -	98		31	3.5	23	34
0-10 10-15 10-20	1 1001	He	9 11914	1117	i Eir	1.69.1	1.1mox) HH44	5111	8934		\$#18 F	1111	7882	1,028 934 971 1,157	AN AMERICA ST
Total		H	1	7	-	4	00	9	3	i i		1	8	54	1.074	1 21
(Salssidiary Table F-2)	21															

SUBSIDIARY TABLE II.-contd.

Education by Age, Sex and Religion-Hindus-coutd.

Mysore State excluding Civil and Military Station, Bangalore.

Age Period.			Number	Number in 1,000,							Number in 1,000 Literate in.	In 1,0	00 Listes	rate in.				
	2	Literate.			Witerste.		#	Kanada.		T.	Telugu		E (Tkmil.		Hin	Hindustani,	4
6		M	A	ь	×	Ä	P4	×	Α.	4	Ħ	24	д	×	14	P4	×	14
27	29	27	7	10	9	7	80	6	10	=		13	14	15. 1	91	17	18	19
0-10 10-15 15-20 3	3120	8 00 5	0 11 10	271 119 08 497	266 123 68 68 479	275 116 67 637	EN 10 10 SE	20 20 20 20 20 20 20 20 20 20 20 20 20 2	00	0000	00.00	0000	0001	Doon	0000	0000	0000	0000
Total	45	83	4	955	916	982	40	7.5	4	쉣	1	0	-1	m	0	0	0	0
				Num	oer in 1,00	Number in 1,000 Literate in.	o in.											
Age Poriod.		Massatell			Sauskril.			English,	48.		Ö	Other languages,	gaages,		Femal	Females to 1,000, Males.	000' W	a les
	g _e	ж	W	A.	М	4	d	N .		-	d	M		E E	storate	Literate, Illiterate	te Ett	Literate in English.
8	20	15	22.22	53	24	22	286	22		28	66	96	-	31	550	33	-	3
0—10	0006	0004	0000	0004	000H	0000	00-0		00-4	0000	0000	2446	0000	0000	3878	1,023	CADADANA AND	日報報品
Total	0	н	0	п	н	0	m		LD.	0	0	0		0	53	1,072		68

(Subsidiary Table F-2.-contd.)

SUBSIDIARY TABLE—II.—contd.
Education by Age, Sex and Religion—Hindus—contd.
Eastern Division.

			Number	Number in 1,000.						N	mber it	Number in 1,000 Litterate in.	iterate	in.		
Age Period.		Literate.			Illiterate.		K	Kanada.		Tolugu.	- Sag		Tamil.	2	Hin	Hindustani.
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0-10 10-15 20 & over	3 6 6 11	\$010 58	1	273 118 64 601	272 123 65 458	975 1112 633 645	01 to 10 to	2000	00	2004	0000	0000	0009	0000	0000	0000
Total,	4	82	ю	926	918	995	38	1.1	4	6 9	0	CN .	es	0	0	0
Age Period.		Maratti.			Sanskrit,	Number	Number in 1,000 Liferate in. English.	Literate i English.	in.	-	Other	Other Languages-		Fema	Females to 1,000, males.	000° m4
	34	M	in.	Б	М	(h)	0	M	Da,		a,	M	*	Literato	Literato. Illiterate	te in English.
	36	24	21	800	67	57	98	21	801	+	55	30	31	00	333	35
0-10 10-15 15-20	0000	0004	0000	000-	000#	0000	00-0	0 11 14		0000	0000	0000	0000	140 88 88 14	010,1 506 17 9 1787,1	0855
Totalin	0	rt	0	-	н	0	co	9		0	0	0	0	58	1,081	-

SUBSIDIARY TABLE II.—concld.
Education by Age, Sex and Religion—Hindus
Western Division.

	Hindustanii	P M F	el 81 71 81	1 (41)		Females to 1,000 Males.	Literate. His. Literate. In His	82 83 34	160 1,061 103 80 1,009 25 45 956 18 27 1,066 9	42 1.048 13
erate in:	Tamil.	N	15	: 137				100	1 4 8 8	ì
1,000 Lit		A a	73 14	11011		Other languages.	M	28	:3 8 9	1
Number in 1,000 Literate in:	Teluga.	М	21	141-	н	Oth	2	e)	1111	а
-6		A	11	F) (=	H		6	824	FT \$4	100
	Kanada.	M F	9 10	8555	86 4	fat English.	ж	177	1.120	4
	Kal	ě	90	01608	46 8	0 Literate	÷	56	lis i⊸	7
	21	A	2	976 128 37 814	986	Number in 1,000 Litterate in thrit.	žą.	220	1:11	3
	Uliter piez	N	.0	\$25 BBS	912	Num Sunskrit,	×	24	3 a 100	н
Number in 1,000.		e,	40	263 125 78 487	953			67	n) in	1
Namber		in.	+	10-0	4		34	001	P* 4 P	:
	Litterido.	M	20	m248	88	Maratti.	×	54	14 100	н
		21,	71	24 6 12 .#	47		a.	0.5	1411	ä
	Age Poriod.		1	0-10 10-15 15-20 20 & over	Total	Age period.			0-10 10-15 15-20	Total.

SUBSIDIARY TABLE II—contd.

Education by Age, Sex and Religion—Mussimans.

Mysore State including Givil and Military Station, Bangalore.

			×	Number in 1,000	000						Nux	nber in 1,	Number in 1,000 Literate in	ate in				
Age Period		Literate			Hiterate	99			Kannada				Telugu			H	Tamil	
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	27	20	*	9	9			ig.	9	10		11	123	13	14		15	16
10—10 10—15 15—20 20 & over	* 122	5 to 3 to 3	8443	288 111 285 285	27.0 60 88.0 198.0	1000 A	301 116 72 485	-0.02	01 + 10 15		000#	0004	00031	1 100		0-40	0-0-2	0000
1	100	168	25	900	833		974	21	39		1	н	CR	0	10	0	18	0
Age Period	H	Hindustani	V.		Marwii			Skuskrit	Nn	Number in 1,000 Literate in English	1,000 Lita	irate in	400	Other Languages	80.20	Fermile	Fermiles to 1,000 males) males
	04	×	1 24	А	×	4	4	Ж	24	Ø,	W	S	A	×	14	Literate	Literate Diterate	Literate in English
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0-10 10-15 15-20 20 & over	40 tr- 60 cg	*215	04 00 00 00	1110	1110	1110	(1 to	1110	1110	00m#	OHHA	0005	-002	4642		326 213 166 107	985 936 1,082 1,742	1888
4	56	9.1	17	0	0	0	0	0	0	10	6	0	22	35	4	134	1,058	16

SUBSIDIARY TABLE II—contd.
Education by Age, Sex and Religion—Mussimans.
Mysore State excluding Civil and Military Station, Bangadore.

1				.57	Number in 1,000	1,000					N	mber in	Number in 1,000 Literate in	rate in					
National State Nati	Age Period		Liberal	9	*		.pei			Kannada		_	н	elugn			Tan	1	
1		A	×	5.	d-	N		Di.	d	M	34	341		W	4	e.		-	Tex
10 17 4 116 114 115 114 115 116 11	-	23	8	4	9	9		1	20	6	10			29	13	27		10	16
157 23 907 843 977 23 42 1 1 3 0 10 18 1 1 1 1 1 1 1 1	0-10 10-15 15-30 20 & over		** \$5.2	61 44 44 EG	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	09 09 09 09		\$211.58 \$21.00 \$21.00	H.10 20 10	es 12 00 00		(2.50	000+	00-11			Omen	0-82	0000
Hindustani		A.Co.	157	23	206	843	6	22	23	420	-		н	3	0	10		18	0
Hindustanti								- 1		Number	56 I,000	Literate							
P M F P M P P M P P M P P M P P M P P M P P M P P M P P P P P P P P P	Age Period	H	ndustan	-	-	darmtri			Sanskrit		177	course		Oth	ar Langua	iges.	Female	900'T of 8	males
17 18 19 20 31 23 34 35 36 37 38 39 38<		В	Ж	54	P4	×	B	a.	ж	A:	ы	7	4	d	м	24	Literate	Miterate	Literate in Prodicts
3 5 9 11 3 11 13		11	18	61	30	15	78	20	76	222	98	25	26	-38	30	3.1	35	33	8
60 99 18 0 0 0 0 0 4 6 0 9 16 4 131 1.051	100	2010	°2±\$	3225	1110	1119	1110	1110	1,19	::::	5040	e o - 16	000	OHER	02	.OH-74	197	984 1,083 1,129	58 H 0
	1	90		18	0	0	0	0	0	0	*	9	0	6	16	4	1	1.051	17

Subsidiary Table F . 2] -contd.

SUBSIDIARY TABLE II—confd.

Education by Age, Sex and Religion — Musalmans—centel.

Eastern Division.

1				8	Number in 1,000	000				-		Num	ber in 1,0	Number in 1,000 Literate in	00 90				
F. M. F. P.	Age Period		Litteral			Illitoria	je.			Kanninda			F	Johnga			Tim	福	
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11 18 4	1	01	8	-	0	9			8	0	10			IN.	13	154		-	91
156 23 907 844 977 30 39 1 1 3 0 8 15	- 94		~ 232	21-42	82=8	315 g		808 116 69 69 187	中的符書	91.00	200*		720H	50Ha	1 00	90 F.S	211.00	으=매월	2002
Hindustand Maratin Saniskrit Sanis			156	23	206	844		22	30	30	e#.		1	m	0	co		15	0
Hindustrial Marattrial Sanskrii Sanskrii Finglish Other Languages Formules to 1,000 P									Num	ther in 1,0	00 Literate	clis.							
P M F P M F P M F F Literate Illiborate I/T 18 10 20 41 P M F F Literate Illiborate I/T 18 10 20 41 P M F P M F Literate Illiborate I/T 18 20 41 0 20 30 31 32 33 33 I/T 18 20 31 31 11 1	Age Period		Minimital	78		Maratu			Samskrin			Brigh		Orb	angour m	Кай	Permil	es to 1,000) males
4 3 2 35 36 36 37 38 39 38 39 39 39 39 39 39 39 39 39 39 39 39 30 30 30 30 30 <td></td> <td>4</td> <td>78</td> <td>14</td> <td>o.</td> <td>M</td> <td>5</td> <td>S.</td> <td>W</td> <td>144</td> <td>Q₆</td> <td>×</td> <td>Per:</td> <td>Ã.</td> <td>N</td> <td></td> <td>Literate</td> <td>Illiterate</td> <td>Liberate in English</td>		4	78	14	o.	M	5	S.	W	144	Q ₆	×	Per:	Ã.	N		Literate	Illiterate	Liberate in English
4 3 2 1 0 0 0 0 1 2 1		11	18	10	30	177	200	23	124	20	96	25	82	68	30	3.1	32	888	94
63 104 19 0 0 0 0 4 7 0 9 15 3 136 1.068	0-10 10-15 15-20 20 & over	1	2555	24 22 02 22	\$ 7,5°C	1119	181	1110	1110	\$ \$/\$KE	00H0	00-0	1000	0+41	3-01	CHOM	273 197 146 113	908 949 1,164 1,170	우레였다
	Total	0	104	-	0	0	1	0	0	1	4	1	0	6	15	o	136	1,068	119

Sahiidiary Table F-2]-conid.

SUBSIDIARY TABLE II—contd.

Education by Age, Sex and Beligion—Musulmans—concld.

Western Division.

Tiderstee Hiliterate Fammada		_		157	Number in 1,000	0001						Num	er in 1,6	Number in 1,000 Literate in	te in				
Parish P	Age Perio		Littera			Illitera	tte		124	Kannada			8	Jeingu			Tamil	-	
9 4 4 2 270 246 7 8 9 10 11 12 13 14 9 16 2 270 246 129 3 5 0 11 0 11 1 0		A	N	O.	A	×		Pe	g,	М	ě	4	12	M	K	Ar.	×	ų.	De
1	-	67	3	***	9	9	+	E-	Q	6	10	12		13	13	44	15		16
14 15 15 15 15 15 15 15	0-10 10-15 15-20 20 & over.		4871 124 124	아이버었	270 119 76 439	11.5	CHO CHO	299 122 78 479	ဝဘက္လ	30000	0000	'azıçanızına	000-	900н	: 100	0102		O H m 51	0000
Hindustant Maratti Sanskrif English Other Lauguage			160	21	904	84(846	28	50	Ca		H	н	0	14		25	0
Hindustant Mayastti Sanskrit English Other Languages P M F P M F P M F P M F P M F P M F P 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 2 3 2 2 2 2 2 2 2 2		_								Numbe	ir in 1,000	Literale	5						
P M F P P P P P P P P P P P P P P P P P P P P	ge Period		Hndustr	imi	e e	daratti			Sanskrit		M	Inglish		Oth	er Langu	sagn	Pemah	Females to 1,000 males	males
17 18 19 20 21 22 24 25 26 27 29 29 29 30 31 2 3 2 3 24 25 26 27 29 29 29 30 31 6 10 3 4 4 4 4 4 </td <td></td> <td>p.</td> <td>×</td> <td>F.</td> <td>d</td> <td>M</td> <td>la</td> <td>(0)</td> <td>N.</td> <td>34</td> <td>4</td> <td>8</td> <td>14</td> <td>2</td> <td>и</td> <td>Y</td> <td>Literate</td> <td>Literate Illierate</td> <td>Literate in English</td>		p.	×	F.	d	M	la	(0)	N.	34	4	8	14	2	и	Y	Literate	Literate Illierate	Literate in English
88 51		2	18	19	30	23	66	83	24	52	56	22	38	29	30	31	500	333	F6
52 85 15 0 0 0 0 0 1 3 10 16 4	0-10 0-15 0-20 0-20		2002	68 05 US 00	ş : 10	[·	11,9	1119	14 10	1:10	000-	0003	110 110	0==x	03	0000	\$25 st	1,045 1,045 1,045	0000
			82	12	0	0	0	0	0	0	н	m	i	10	16	4	111	666	0

[Subsidiary Table F-2]-contd.

SUBSIDIARY TABLE II—contd.

Education by Age, Sex and Religion.—Christians—contd. Mysore State including Civil and Military Station, Bangalore.

		Nn	Number in 1,000	200°							Nun	uber in 1,	Number in 1,000 Literate in	ote in				
Age Perind		Literate			Hiterate	ste			Kannada	da			Telugu.			TE	Tanit,	
	d	N	ъ	д	×	24		÷	N	28. -	9	ão:	M	d.	a,		M	The .
1	04.	3	7	2	9	H	7	8	6	1	10	2	10	23	11		15	16
0-10 10-15 15-20 20 and over	21 52 52 22 52 52 23 52 52 24 52 52 25 52 52 26 52	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# 15 15 15 15 15 15 15 15 15 15 15 15 15	128 828	동조작원		38.8.8	19 CL 10 FE	\$228	ကလက္ရန္ပါ	0	0000	C=+1>	0000	6228		6 14 17 104	9r28
Total	318	391	238	681	1 609	1	762	63	88	40	0	9	6	es	66		141	523
		Total Control			Manuelli	-		Nun Sanskrik	Number in 1,000 Literate in	000 Litter	inte fir English		Oth	Other Tangmens	0411	Towns	Formulae to 7 000 Males	Market
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	p.	×	A	O.	M	В	n.	M	2	4	W	A	d.	N	A	Litorate	Literate Illiterate	Literate in Eoglish
-	17	18	39	05	13	22	23	629	70.	36	150	82	68	30	221	35	923	荔
010 1015 15-20 20 and over	0000	0000	1 100	3 1 10	: 3:3=	,00	1110	1110	Mile	二百百五	1881	#####	оона	00-1	000+	101.5 724 725 465	977 970 1,167 1,145	810 810 770 880
Total	ci	C	0	0	1	0	0	0	0	201	234	164	6	12	4	551	1,131	637

[Subsidiary Table F.2, -contd.

SUBSIDIARY TABLE IL .- contd.

Education by Age, Sex and Religion Christians,—contd.
Mysors State excluding Civil and Military Stateon, Bangalore.

	•		Num	Number in 1,000	0					NHHIBBUTHU	1,000,1	diternite in.			
Age Period		Liberate		14	Tillreants			Kunnada			Telugn			Temil	
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1	59	99	18	9	9	7	20	9	00	п	12	13	3	10	10
0-10 10-15 15-20 20 and over	2822	30 30 38 38 38	3288	198 9 9 9	2882	20 8 E	카일래등	* 27 ± 62	9219E	0000	9-00	0000	4025	6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 t- 30 t-
Total	268	335	187	731	665	813	93	120	61	6	13	9	90	125	47

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F-4

Age Period		Ніновичан	75		Namili			Sanskrit			Knglinh		Oth	Other Languages	SCO ST	Pennile	condes to 1,000	Malos
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20 mod over	000H	000+	} ≠e	(0+	111-	100	10 19	1119	14 19	100	° 135	57.10	0000	00-8	laou	878 743 369	975 868 861 861	750
Total	ca	4	1	н	-	0	0	0	0	135	162	101	00	14	0	458	1001	516

[Subsidiary Tuble F-9] - contd.

SUBSIDIARY TABLE IL-could.

Education by Age, Sex and Religion.—Christians—contd. Eastern Division.

			N	Number in 1,000	000					Number	Number in LOOU Linerate in	ite in			
Age Teriod.		Lillerate			Tillterate			Kaunada			помари.			Thunk	
	a.	31	(44	3	W	2	Ŀ	7	*	4	W	34	şu.	×	4
0	01	60.	+	d	9	14	×	G:	10.	11	15	13	111	13	91
0-10 10-15 15-20 80 and over	2888	日本学覧	8888	Rada	888 000 018	905 17.00 905 905	P254	0228	×2 = 8	c-na		50+9	-=42	123	4682
Total	293	370	206	202	629	794	64	100	54	12	16	1	106	151	55

	Males	Laterate In English	374	818 755 758 498	268
	Femiales to 1,000 Males	Hilterate	:33	1,40 1,40 1,477	1,122
	Yensal	Literate	-33	25.25.35 25.	496
	Socie	Par:	31	; ;0%	m
	Other Languages	×	80	9 115	18
	Oah	A	.68	0 02	11
		Ste	87	-23B	122
rafe în	Kagitsh	Ħ	127	*423	191
LOO Lite		ĝ.	1740	*232	159
Sumber in 1,000 Literate in		Per .	30	1 ; 1+	H
8.0	Samkeit	×	55	1140	-
		A -:	201	1:17	н
		4-	31	1100	0
	Muratti	W	77	1 5,30	22
		P4:	- 30	1104	н
	tue	A	19	1 101=	н
	Badnet	Ж	18	000#	4
		A.	17	00011	Ca
	Agu Period			0-10 Hh_15 15-20 20 and over	Total

[Subsidiary Table Foll-contd.

SUBSIDIARY TABLE II.—contd.

Education by Age, Sex and Religion—Christians—conold.

Western Division.

				A STATE OF THE PROPERTY.	PANNE.							мишнесл	Number in Apon Atterned in	ni oterano	-	ı	1	
Age Period.		Literato			Hitterate	100			Kannada	da.			Tolugu				Tamil	
	p ₄	M	54	4	×		âs:	æ	×		4	d,	M	že.	A	a	N	Pa.
1	01	00	-	.0	10		4	80	O.	1	10	=	113	13	14		120	16
0-10 10-13 15-20 20 and over	25228	812 812 813	1886	95 87 80 80 80 80 80 80 80 80 80 80 80 80 80	要ななさ		110 110 115	0078	2018		222	0000	: 0+	3 Fd 31		THE PER	- 01 to 10	0100 # 92
Ci	208	260	131	792	740	80	869	128	163	1	78	m	ເກ	CI	52	62	69	35
								Nun	Number in 1,000 Literate in	000 Liter	ate in							
Age Period	Hindustani	ani		M	Maratti			Sanskritt			English		Oth	Other Languages	Kes I	Fema	Females 1,000 Males	Males
ů.		M	24	ž.	M	H	d	N	A	12	Ж	ы	E	N	54	Literate	Merate Illierate	Literato in English
17		18 1	130	30	51	33	27	7	25	26	122	- 57.0	35	30	==	525	20 22	700
10.90	1 00	11100	10H	1117	123-	1110	/110	1.10	133	40.46	20 10 20	@ # # # #	; o → m	1564	10-01	1,413 1,101 7,18 220	1,100 885 626 687	1,467 800 414 239
	0	0	*			0	c	c	200	24	00	42	4	4	0	240	2004	296

[Subsidiary Table F-2]-contd.

SUBSIDIARY TABLE II.-contd.

Education by Ago, Sex and Religion-Jains.

Mysore State excluding Civil and Military Station, Bangalore.

P M				×	Samber in 1,000;	1,000		-	-		×	milar 1	17/00	Number in LOO Literate in	ng op				
go Period Try In In It In In It In In In It In It In It In	Age Period		taten	110			Himm	dio			Kanna	9	-		Telaga			Tamil	
ge Périod Hirdandari Navatti Sanakrit 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4)	-		5	А	W	-		4	M.	:54		6	M	Di.	2,	Ж	Za
go Period Total 241 424 23 758 576 976 1 Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	150	H			Q	9		×	D	75	25	-	п	21	133	11	15	10
Total	£(4)			222	01 kg 4	26	21.4		286	中籍等	783	05 IA 16	n 10 m	1.1	13	111	1113	4 4 1	4.81
Age Period Age Period Age Period Timidandami Age Period F M F F M F P M 11 Timidandami F M F F M F P M 11 Timidandami F M F F M F F M 11 Timidandami T				107	2	77	- 53		118	111	200		=	-	-	0.00	8	13	11
Age Perost Age Perost Tindinatani Tindina				24	63	758	52		92	196	341		62	н	1	W.	m	10	(1)
Age Period IIIndustand Merentif Sanskrit From Programmer Programme										Num	ber In	7,000 L	ternte	a a					
	Age Period	-	Tindanta	Te		Vorntit		W.	anskrit		33	English		Oth	Other Languages	RSC	Pemal	Pernales to 1,000 Malus	0 Mini
		FH	×	T	H	W	E	E.	N	24	£.	æ	la.	14	×	Ph.	Literate	Litorato Illiterate	Liferate In Engli s
		1 117	1 18	10	168	77	1000	20	7	110	H	150	88	- 65	80	131	68 50	333	98
			ar.	Batal (F 3 08	E 1 ⁺⁽⁻⁺⁾	EF# E	HH B		14 1 1	F = 00		13.11	1 to 30 th	2029	3143	100 100 100 100 100 100 100 100 100 100	1,045	10 1 1
Total 1 1 3 5 8 13 4	leto			N.	02	in	111	00	13	100	4	00	1	36	49	1	47	1.421	1

Subsidiary Public F-2 -could,

SUBSIDIARY TABLE II.—contd.

Education by Age, Sex and Beligion-Jains-contd.

Eastern Division.

								1										
			A	tamber	Number in 1,000	ļ				Na	orberin	1,000	Number in LOOO Liberate in	·				4
Age Period		Litterate	3			Illifersto	97		4	Kannada	3		:10	Totage			Thurst	
	.4	W		fe.	ž.	×		ža.	2.	×	24		d,	×	A	P4	N	5.
	3)	99		+	10	9	ì	2	8	9	10			73	22	-	110	91
0-10 *** *** *** *** *** *** *** *** *** *	11 8 8 2 1		35.2.2.2 35.2.2.2.2	****	2232	812 823		257 103 587	TH 28 9	77 800 800		41-05	e : : = -	F F E	FI & Y	1073**	11100	1111
Total	302	2 537	7	335	869	463		964	273	483		34	н	61	ı	4	80	9.00
								N.	Number in 1,000 Literate in	1,000.1	Literate	£						
Age Period	#	Hodostoi	445	M	Maratti		Sa	Sameterit	-	Eng	English	_	Olffor	Olher Langunges	1778	Ferm	Fermiles to 1,000 Males	Males (
	24	×	Šq.	Q.	×	94	÷:	*	Dia:	0.	7	in the	D.	N	S	Lillegato	Liferato Illiterate	Liferate in English
×	12	181	161	1 00	11 1	66	- E53	1 95	25 2	95	1 45	- 85	1 68	200	181	22 22 22 23 24	900	92
0-10 10-15 15-20 20 and over	447	111	41-4	1.17	11104	1101	;	2	\$ E E	; 12	:0-9	INI S	01 + 22	0000	1011	200	1,020 1,134 2,207 3,001	H
Total	-	C4	T	H	CS		10	18	(2)	-	13		19	35	î	28	1.834	:

[Saheidiney Table F-2,] -confd.

SUBSIDIARY TABLE II.—concld.

Education by Age, Sex and Religion—Jains—concld.

Western Division.

									-									
				Num	Number in 1,000	1,000				X,	umfum	000'1	Number in 1,000 Laterate in	4				
Age Period	1		Laterate			H:	Tilitera (*			Karmida	ıda			Toluga			Tang	
		à.	М	А	-	12	N	la,	a	M		Sw.	5.	N	(A)	A	N	A
1		23	50	*		12	9	4.	or;	G		100	11	32	15	\$1	1.0	10
0-10 10-15 15-20	THE R	P # # # #	278 978		য়া পাটা প	203 109 777 427	348 888 888	183 183 183 183 183 183 183 183 183 183	8222°		2433	सम्बद्ध	11111	File	** 1 1	11 10	1 jHm	F0 / F
Triant	4	183	320		12 8	816	649	886	122	211		11	1	H	9	61	4	1
								Nur	Number in 1,000 Literate in	.000 Lite	mte in							
Age Period	1	Hmil	Hmbarani	-	May	Maratti	-	Sandrit	di.		Tängifsli		otho	Other Languages	#grs	Female	Females to 1,000 Males	Malen
		d	N	ь	E N	W.	14 h	ь	She .	<u>.</u>	N	Sh	Ω+.	×	A	Literate	Literate Illiterate	Literato in Engilish
		177	18 19	-	2(1		81	100	970	-56	22	823	130	30	331	650	57	***
0-To 16-To 15-30 20 and over	1.1.1.1	111:	101 1	10:1	1 : 100	1 1 7 9		30	1111	in in	far far	* 1/84	10015	10318	Es Im	154 20 34 13	1,052 1,232 1,145 1,307	3 5 3 3
		8	1	1 5	0	9		5 10	0	CI	4	E	54	96	et	30	1,164	3
Comment of the second second second	T. Comment							-										

[Salmidlary Table F-2,]-coneld.

SUBSIDIARY TABLE III.

Education by Age and Sex by Cities, Districts and Natural Divisions.

					Edwarte 3	Gierate per 10,000				
Natural Divisions or Districts	N.K.	All ages	0	04-0	110	10_15	15-20	20	20 84	20 and over.
	Maios	Pemales	Males	Female	Males	Femilies	Malos	Females	Males	Formles
4	21	70	+	18	100	1	50	6	-04	17
	1,720	080	12 68	ạ	388	250	200	89	7(2)7	152
Bangalore City	产	186	3 \$	37	111	* 85	906	010	1,403	189
Roles Gald Fields	000	84 E	in C	341	84 9V	\$ TO	27 00	- 2	200 400 400	21 22
*	9	in the	5	50	ipp.		끂	id	9776	ā
Tunkur District	200	88	3=	+ (3)	75	± ÷	2 2	-\$ ¢9	## SE	3 22
Total Kastern Division	146	养	070	61	89	9	100	9	\$18	10
						-				
Kader District	8.7	38	16	## ## ## ## ## ## ## ## ## ## ## ## ##	48	t in	78	- 0	55 F	G 2)
The second second	301	200 O	20 E	001 9	9.0	+ 4	88 8		377	T C
TOTAL TRANSPORT	***	100			20	-	000		0.60	
Total Mysore Province	640	퀹	ĝ	+	152	9	13	á	0000	17
Civil & Military Starion, Burgalore	1,384	+63	19	98	1337	89	180	99	1,101	187
Total Mysore State including Civil &	467	38	13	4	55	4	57	9	336	21
Sabsidary Table Fall										

SUBSIDIARY TABLE IV.

English Education by Age and Sex by Cities, Districts and Natural Divisions.

	20 and over	Females	II	2 i3 a 2 - ; i	es	m :	-	09	176	ıs
	30.	Malos	10	20 50 20 20 E	33	13 26 13	10	83	RES	30
	15—20	Femiles	8	음 : 알그룹 : 11	7		#	1	34	
	13	Males	0	20 01 00 40 21 40 10 00	9	50 47 FG	65	9	88	7
Literate per 10,000.	10-15	Fornalus	7	** *	1	114	3665	1680	3	1
Literate	10	Malos	9	골=참 ^이 입어에게	7		Os	20	22	4
	10	Pomales	9	* (* (*) i i i	i	316	Ē	1111	31	1
	01-0	Males	4	r [3 (0mm)	1	371	1	1	55	.1
	*Age	Females	03	7 45 75 7 11	7	-31		60	274	00
	All ages	Males	74	81 20 8 80 8 81 81 81 81 81 81 81 81 81 81 81 81 8	36	72 32 24	16	33	633	429
	Natural Divisions or Districts			Mysore City	Total Eastern Division	Kadur District Stimoga District	Total Western Division	Total Mysore Province	Civil and Military Station, Bangalory	Total Mysore State including Civil & Military Station, Baugalore.

(Subsidiary Table F-4.)

SUBSIDIARY Education by Castes, Mysore

Caste, Tribe	or P			Literate			Kanada	
Caste, 1710e	or nace.		Persons	Males	Females	P	M	F
1			25	3	4	5	6	7
indus— Vakkaliga	725		103	108	39	98	102	37
Lingsyet	EMM.	7500	187	194	80	186	193	71
Holeya	***		10	10	9	.5	5	1
Kuruba	200	Dep	36	16	7	15	16	1
Madiga	594		1	1	2	1	1	- 0
Beda	727		9	9	7	В	8	3
Brahmin	100	1974	271	266	350	253	249	32
Bestha	714	44	6	6	4	6	6	4
Gella		.,,,	7	7	8	6	6	
Vadds	906	244		1	2	1	1	1
Banajigu	222	***	10	40	41	30	200	20
Panchala			44	46	16	38	40	14
Uppara	200	2000	3.	3	1	-3	3	1
Neige	***	***	28	30	7	24	25	- 7
Agasa	***	200	2	2	0	2	2	- 1
Tigala "	3/4	324	3	3	1	2	2	0
Mahratta	192	***	21	11	8	10	10	
Idiga	200	***	3		9	3	8	1
Kumbara	***	ila.	4	- 4	1	8	4	,
Ganiga	200	344	7	7	2	6	6	9
Nayinda	40	194	8	3	2	2	2	1
Komati	491	444	39	40	15	24	25	11
Kabatriya	AAD		12	11	15	n	10	13
Saturi	***	*90	12	13	5	10	11	4
Jogi	100	-	1	1	0	0	1	0
Darji	222		6	6	3	3	5	- 2
Mudali		384	10	10	17	3	3	3
Nagarta	200	222	8	9	2	8	8	2
Rachewar	200	***	3	3	2	8	3	2
Meda	1400	***	0	0	0	0	0	0
Dombar	rei'	200	0	0		0	0	.0

TABLE V.
Tribes or Races.
Province

	Telngu			Tamil			Hindnetani		
P	м	¥	P	M	v	P	м	F	
16	0	10	- 11	12					
		10	14	12	13	14	15	16	
6	- 6	2	1	1	1	0	0		
1	1	0	0	0	0	0	0	1.00	
:0	0.	. 0	6	5	6	0	0		
0.	0	0	0	0.	19665	0	0		
:0	0.	î	0	0	- 1	- 0	0		
1	1	*	0	0	769	0	0	134	
18	18	18		8	24	1	1	1	
0.	ĭ	322	0	0	0	-8	.0		
2	- 3	1	T	1	0	***	240	140	
0	0	ĩ	0	0	0	0	0		
:9	9	11	4	*	4	0.	0	599	
5	ā.	2	3.	1	1	.0	0	1.41	
9.	0	0	0	0	24	0	0	100	
3.	15.4	, ±	0	.0	0 :	0	0		
0	0	366	0	-0	999	0	0	.00	
0	.0	12.2	1	1	0	ore:			
0	1	1	0	0	0	0.	0		
0	0	0	0	0	1987	0	0	704	
1	1	0	0	0	in.	44.	1	177	
3.	3	1	0	0	0.	.0.	0		
1	1	1	0	0	ū	0	0	-	
18	18	4	1.1	1	0	***	225	240	
1	- 1	.0	3	1	(0)	(1)	0		
3	3	1	0	0	.0	24	***		
0	0	. 0	1990	300	455	0	0	16	
0	0	388	0	0	***	0	0	14	
1	t.	1	8	8	. I4	0	. 0		
1	1	652	0	0	***	0	0	10	
1	1	-0	0	0	0	0	0		
0		144	0	0	200	***	1.444	20.5	
***	36	(6)	3	1799	98	. 1991			

SUBSIDIARY Education by Castes, Mysore

Caste, Trib	e or Race			Maratti			Sanskril	
			P	M	y	P	M	Y
			17	18	19	20	21	99
Vakkaliga	200		0	ō.		.0	0	. (
Lingayer	2247	41	0	0	1944	. 1	1	404
Holeya	170	225	0	0	.0	***	1900	
Kuruba	344	100	46	1601	-	0	Ō	
Madiga	411	199	660	741	1622	e.		221
Beda	111	-	0	0		0	0	560
Bealimin	/54	-	6	5	7	15	16	w
Bestim	110		25.5	240		0	0	
Golla	144	1444	0	0	1000	0	0	.,
Vadda	***	245			244	140.		2000
Banajiga	90		0	0		94		1965
Panchala					0	0		(4
Uppara		-	0	0	0	0	0	77.5
Neyige	***		600	944	200	44.		None
0.0	0.0	7481	1	1	Ato	0	0	727
Agaan	100	250	772	1,644.7	18	0	0	7.59
Tigala	391	: 090	.0	0		0	0	No.
Mahmita	100	154	1	1	1	1	1	
Idiga	THE .	5.40	.0	0	1844	220	W.	(772
Kumbara	New	145	0	4.8	0		222	366
Ganiga	943	***	0	0	cer	.0	0	200
Nayinda	37.5	24.6	346"	7640)	112	166	144	
Komsti	200	1966	0	-0	777	0	0	244
Kahatriya	2414	99	- 0	1	0	0	ő_	10
Satani	79.9	200	0	0	1444	0	0	947
Jogi	900 E	5994	0.	_0	775	0	0	222
Darji	76	22	1	1	1	0	0	
Mudali	370	***	0	ō	· 2 .	0	0	
Nagarta	116		0	0-	27 1	He c		66
Rachewar	Table 1		0	0	100		1447	200
Meda	77						449	200
Dombai	701		440		***	17.5	355	1984

TABLE V—contd.
Tribes or Races—contd.
Province—continued.

Provin	cial Total		_				Per mill	eage of Illi	leracy
	English	i		- 0	ther Langua	ges	of	Illiteracy	erb-ti
P	М	F		P	M	F.	P	м	¥
123	24	25	ļ	26	27	28	29	30	31
				0.				78121	1142
2	2	0		0	0	0	242	246	235
1	3		ı	0.	0	0	120	114	12
					0	70	111	115	10
0	0			-	1985	1884	72	73	7
0		***		**	200	Ver	53	56	5
0	0.	322		0	0	-72	47	48	4
38	40	13		1	1	0	99	12	-3
0	0	***		19000	744	200	29	30	2
0	0	0		0	0	200	27	28	2
0	.0	di		(AA)	***	1888	26	27	2
2	2	0		0	0	200	24	23	2
0	- 0	0		0	0	Sec.	93	21	2
0	0			are:	W	334	.20	21	20
1	1	122		0	0	***	17	17	1
0	0	244		20002	***		18	18	17
0	0	166		0	0	- W	13	13	11
1	1	0		-0	0	96	10	10	5
0	0	75		0	0	990	9	10	8
0	0	181		Xet	900	641	8	9	
0	0	0		Take			7	7	1
0	0	1444		0	0		7	7	7
t	1	1		0	0	140	4	3	6
1	1	-1		0	0	1	4	4.4	-
0	0	(998.7			343	***	4	3	- 19
	- N	lies-		166		746	2	3	2
0	0	***		111		172	9	2	9
3	3	1		.0	0	0	2	2	. 2
0	0	14741			4	242	1	3.	2
0	0	0		0	0	***	1	1	1
			7	***		***	1	1	.1
	222	19461		144			1	1	-1

SUBSIDIARY Education by Castes, Mysore

						Mysore
5-12-1-1				į.	er milleage	of Literacy
Caste, Tribe or Race		Literacy			Kamula	
	Persons	Males	Females	P	M	¥
1	2	3	9 1	- 4	- 6	7
Hindra-concld. Dosavi	0	0	.0	0	- 0	4.0
Natuva	- 1	Ĭ	12	1	1	. 9
Mochi	0	0	0	0	0	0
Pille	2	2	.3	- 9	1 #	1
Budabudike	0	0	0	0	0_	- 0
Ladar	3	= 1;	0	4	1	0
Malera	0.	- 0	t	0	0	/1
Bhaccaju	3	î	0	.01	- 0	0
Unspeciful	666	= 0	0	0	0	400
Minor coater	dr:	2	ž.	.0	≦ 0	47
Mussalmane-	857	3871	660	769	783	577
Sheikh	54	-51	96	14	14	6
Syed	17	16	39		- 4	2
Bathan	10	12	20	2	3	i
Mogul	3	3	8	1	1	2
Imbbe	g.	6	4	- 1	1	0
Pinjari	.9-	0	-0.	0	ő	.0
Tuspecified	1	- 1	= £	0	1	
Pindari	0	0	0	a	1.0	0
Maple	1	- 1	.0	0	.0	223
Minor pastes	0::	- 0	444	552	101	
Christian Total	95	190	168	(23	24	11
Native Christians	21	17	86	12	9	51
Eurasians'	7	4	48	0	0	1
Europeans	6	4	27	0	0-	1
Jains Total	84	26	76t	i kitri	p	43
Digambaras	10	11	6	9	9	6
Minor castes	3	2_	- 2	1	X	1)21
Total	13	13	8	10	10	8
Others	1-	1	3-	1	1-	ū.
Grand Total	1,000	1,000	1,000	815	827	651

TABLE V—contd.
Tribes or Races—contd.
Province—continued.

on Provincial To	tal of Literacy
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	Telugu				Tamil		1	E	lindustani	
P	М	P		ь	м	F		p	74.	E
8	9	10	-	11	12	13	H	14	15	16
.0	-0	0		0	0	H		***	761	225
1	0	30		0.	0	0		225	200	200
.***	(27)	200		(ex-	***	Yes		195	(oje)	** :
0.	0	.197		2	날	ů:		246	956	
D	Θ	100		5550	(#))			194	***	(1000)
***	39.	207		0	0			995	106	2990
25.	201	16		20.0	199571	100		340		
Ú.	0	0		0	0				(0.06)	
0	0	(0)		0	0	0		0	0	0
0.	0	- 0		0.	0	0		0	0	-0.
73	73	50		33	33	53		2	1	1
1	1	0		3	4	1	-	86	34	26
0_	0	0.		1	1 1	:0		13:	11	39
+0 >	0	- 10		0:	0	-0		9	8	17
0	- 0	99		07	0	1		2	9	4
0	0	***		3	5	1		- 4	- 1	94.
0.	0	0		30%	0	100		- 0	0	0
0	a.			0	σ	0		1	1	
***	154 0			250 (100)	0	5.0		0.	0	*0
0	0-	220		0	1966	0		0	0	**
2000	beauti.	900			0			0	0	262
1	1	0	-	9	10	3		62	57	130
1	1	5		30	9	36		0.	0	0
-0	70	0		1	- 01	4		0	0	- 10
0	0	0		0	:0	T		- 0	- 0	0
1	1	ā		11	10	11		0	0	0
0.0	10	***		0	0		-	0	0	- 11
0.7	+0.	52%		0	. 0	***		0	0	100
0	0			0	0	199	-	.0	0	***
0.	.0		F	0	b	0		0	- 0	***
207	277	100	-	35	52	97		61	68	101
1				11 2000	1040	:900		931	190	204

SUBSIDIARY Education by Castes, Mysore

							Mysore
				HĮ	1	Per milleage	of Literac;
Caste, Tribe or Ra	li6		Maratti			Sanskrit	
		Persons	Mules	Females	P	М	F
		17	.18	19	-20	91	22
Hindus—concld Danuri		1217		***	Page		
Natuva	425	e	275	***			99
Mochi	***	0	0	4661	(444)	12.2	22
Pille		o o	0	/***	0	. 6	
Budabudike		0	0				24
Ladar		-0	0	164		1444	The same
Malern	u _e g	144	777		2940		
Bhatraju		,		***	0	0	446
Unspecified		See	1664	227	1922		444
Minor Castes	223	0	0	Pag-	0	- 0	***
Mussalmans-		9	9		17	18	- 5
Sheikh		0	0		0	0	
Syed		0	0	0	0	0	***
Pathan	.,,	0	0		0	0	0
Mogul		.0	.0	7462	0	0	
Lahbe			***	:01:	200	0	(444)
Pinjari			***	100	960	***	72
Unspecified	120	244	122	***			***
Pindari		. 0	.0				44
Maple			199	***	744	.lr	***
Minor castes		100	200	960	-a		
Christians Total		0	0	0		0	0
Native Christians		0	0	0	0	0	0
Hurasians		0	0	4447	0	0	0
Europeans		70.		••:	100	***	0
Total		0	o	0	0	0	0
Jaiwa- Digambara		0	0	0	0	0	
Minor castes	14.5	0	0	0	0	0	/44
Total		0	0	0	0	0	0
Others	X4.0	.0	0	0	- 0	0	
Grand Total		9	9	9	17	18	
(Sabridian Tal					- 22	100	

(Sabsidiary Table F-5)-contil

TABLE V—contd.
Tribes or Races—contd.
Province—Vertical—concld.

of	Provin	mial Total of	Literacy				Per mill	cage of Illit	eracy otal
Ī		English		Ot	her Langua	gea	10	f Hitterney	
	P	M	¥	\p	M	F	P	М	F
	22	24	25	20	27	28	29	30	31
		Y-							9
	1111		177	The	*,*	3//5	Ī	1	1
	0	. 0	360	- 0	0.	100	0	0	.0.
	***	250	7330	1000	SW.	14	. 0	0	0
	1	(4)	0 _	0	0.	970	0	0	0
	3667	660	766.7	304	(346)	600	0	. 0	0
	0		110	22	344	446	. 0	0	0
	100	**X	7909	589	.095	36	0	0	0
	:0:	.0.	144	- 3	0	344	0	0	0
	0	. 0	:0:	0	0.0	444	0	0	.0
	0	- 0	.0	1	1	0	1	1:	1
	53	åä	17	2	2	. 1	930	928	931
	2	2	- 3	6	В	14	29	29	29
	1	1	6	2	2	6	7	7	7
	-0	1	0	1	t	.3	7	7	7
	0	0	0	1	1	1	1	1	t
	0	0	000	0	0	0.	1	1	1.
		ig		0	0	1	1	1	1
	10	0	.0	0.	0	1	1	X.	1
	0	0	ine c	. 0	- 0	101	- 0	0	0
	10		200	0	0.	***	0	-0	0
				0	. 0	764	0	.0	0
_	B	"	1	10	- 9	26	47	47	47
			14	0	0	2	4	25	4
	5	3 4	48	0	. 0	0	o o	0	0
		3	26	1	1	- 1	0	0	0
-	5:	12	88		i	J	4	is in	- 4
-	17			1	1	(4)(4)	22	2	0
	0	- 0	2.5	1	1	0	0.	-0	0
_	0	- 0		3		Ū.	2	3	2
	0	0	377	- 0	0	0	17	18	16
	- :0	0	0				1,000	1.000	1,000
	73	71	106	15	14	30	2000		

SUBSIDIARY Education by Castes, Eastern Divi

_			-				Post six	Honge of Li	ern Divi
					Literate	- 1		Kanada	initially. on
	Caste, Tribe	or Ra	Cy.						
				Persons	Males	Females	5	71	P.
=	1			2	3	4	-5:	6	7
	Hindus-					1			- 1
	Vakkaliga	222	:22	100	1:0	,289	98	103	36
	Lingayot	14.0	1944	158	164	83	157	163	80
	Holeya	120	12.	13	13	10:	35	.6	3
	Kurubs	5591	5533	15	16	0.	15	15	6
	Madiga	1977		1	1	2	9	1	ī
	Bedu	000	252	10	- 11	8	9	10	- 7
	Benhmin	210		261	255	388	240	234	.309
	Bestha	100.6	2.0	.6	7	38	6.	6	3
	Gutta	971	1701	9	9	(35)	8	8	3
	Vodda	200	***	1	1	i i	T	4	1
	Banajiga	100	- 2	49	- 49	45	:36	:06	20
	Panchala	253	(10.4	43	35	15	35	.17	13
	Uppara		000	38.	3	1	46	78	3
	Negizo	122	can	32	33	8	26	28	7
	Адага	722	1 .225	2	2	9	1	4	0
	Tignta	200	(99)	4	. 4	ĭ	. 3	8	- 1
	Molnetin	***	2.0	12	12	- 8	10.	160	6
	Idiga	269		3	8	- 1	20	- 4	3
	Kumbaca	â	544		h.	1	5	4	1
	Ganlga	272	122	:91	9:	3	6	177	2
	Nayinda	393	160	4	- 4	2	3	38	4
	Komer	200	566	45	47	16	25	26	11
	Kidiatriya	271		12	12	15	11	10.	10
	Same	25	***	14	14	ū	11	12	II.
	Jogi	1990		- 0	- 1	1	o o	-0	0
	Davil	.10.		- 6	- 4		3	3	2
	Muntali	200	*.00	9.0	12	18	4	i i	2
	Negarte	***	14.	-71			- 11	11	2
	Rachowne	332	77		-		4	4	3
	Meda	***						0	0
	Dombar		- 22				0	0	
	I Sobaid					1 - "			5.6

[Subaidiary Table F-5]-contd.

TABLE V—contd.
Tribes or Races—contd.
sion

	ion	or itaces	Comme						11-
F	rovincia	Total of	Latersoy.		W 2		land.	W N a	
1		Telingu			Tamit		211	ndustani	
	T ₁	М	Y	p	71	F	P	М	F
	8	.9	10	11	12	13	14	15	16
1							11		
1	8	- 8	2	- 2	2	1:	0	0	0
1	1	2.	1	. 0	0	0	0	0	***
1	0	0	0	7	7.	7	799		i i i i i i i i i i i i i i i i i i i
1	.0	0	0	0	0	1221	0	0	1888
1	0	0	1	-0	0	41	0	0	18.60
1	1	1	1	- a	0	(844)	0	0	100
1	24	24	22	11	10	26	1	1.	1
1	1	1	3964	0	0	225	. 885	160	1822
1	1	1	1	0	0	0		27.1	40.
1	- 0	.0	1	0	:0	0	445	1919	990
1	12	10	33	4	1	4	.0.	0	146
1	7	7	2	2	2	1	1000	i ee	198
	0	- 0	(0)	0	0	53.0	89	1440	100
	4	50	a.	0	. 0	***	0	0.	707.
1	0	:0	100		0	. ~	9.	0	P.97
1	- 6	70	225	1.	1	1	200	*	-
1	1	ĭ	11.	0	0	-0:	:05	.0	0
	0	1	0	0	0	- 14	100	140	146
1	1.	1.	- 0	0	0	1975	200	- 4	-
1	2	2	4	0	i i	- 0	***	***	2007
۱	1	1	1	:0	0	0	.0	0	X46
1	21	23	- 5	- 1	3	0	***	112	79
	1	1	0.	- 1	1	1.	1	- 1	***
1	- 4	4	1	- 0	0	0	147		22.7
	0	O	.0	640	200	2000	0.	0	
	- 0	. 0		- 0	0	221	.0	- 6	***
	1	1	1,5	n n	30	45	0	10	.0
	- 1	Î	349	0	.6	140	0	0.	-0.0
		1	1		- 0	- 0	0	0.	- 227
	.0	0	215	-0	. 0	986	. 1899	ete	
	200	1414	244	***	140			2.5	747

SUBSIDIARY Education by Castes, Eastern Divi

		1					uilleage of I	iterany en
Caste, Trib	or Ruce			Maratti			Sanskrit	-
Camer Asso	D (THE) \$ \$ 4000-		P	M	E	P	M	F
			17	18	19	20	21	99
Hisdan.								
Vakkaliga		(100	Ö.	0	< 0	0	0	0
Längnyet	150	C.	0	0	7444	0	.0.	1920
Holaya	7860		0	0	- 0.	200	77.0	ree-
Kuruho	100		442	(300)	(1941)	na.	***	1997
Madiga	142	14	- ñ-	***	122		141	
Bedn	. Dom	555	0	.0	7.50	0	0.	
Brahmin	27.	255	6	6	7	13	14	4-
Heathu	1966	262	- 60	3/6	***	200	222	100
Golla	322	- 36	0	307	300	0	- 0	(1)
Vadda	State		93-	17400	19981	966	****	220
Bauajiga	Total T		0	0	5000	0	0	0
Panchala	244	-	0	0	2000	0	0	:
Uppara	200	200	(420)	744	400	144		
Neyige	1666 J	***	.1.	1	31	0	0	227
Agasa	1000	227	tees	4000	2691	1847	337	int
Tigala	1981	***	0	0	in.	0	: 0.	
Mahratia	1000	22.	2	2	1	1	1	1
Idiga	2000		100	1901	1940		3090	244
Kumbara	1000	144	0	422	0.	4	166	
Ganiga	200		.0	0	100	0	0	12.7
Nayinda	100		A.	444	540		100	
Komuti	40.0		0.			0	0	::1
Kahatriya	ale:	201	.0	111	i.	1	1	0
Satani	555)	210	914	W.	1000	0	0	
Jogi	446	34,4	-7-	77	(277)	0	0	
Darji	24	200	i.	1	-0	0	0.	18.0
Mashati	120	(84)	0	.0	140	0	0.	
Nagurta	***	1980	146	27.0	775		126	.,,
Rachewar	1222	100	0	0	***	744	200	
Meda	222	200	(616)	100	***		594	-34
Dombar	30	- 100	1919.1	100	4. 5	374	360	***

[Subsidiary Table F-5]—contd.

TABLE V—contd.
Tribes or Reces—contd.
sion—continued.

Provincial Total of Literacy

Provincin	I Total of Li English	iterncy	i	Oth	er Language		Per millen	ge of Illiters Total of Ill	cy on
100									
P	M	E	-	P	М	F	Ъ	М	di.
224	34	25		26	27	28	29	30	31
- 2	9	- 1		0	- 0	901	250	254	947
- 12	2	0.		122	164	-	97	93	101
1	1	222		0	0	750	104	108	101
0	0			- 0	(100		73	74	71
447				1940	144	***	61	63	58
0	0	(9)		0	6		:55	57	500
42	84	15		3	1	0	20	10	29
0	0			11.0	34	444	23	33	33
0	0	0		325		91	38	35	32
0.	0	(re-		- 10		000	28	29	26
33	8.	0		0.	0	06	98	27	29
1	- 6	.0:		0	0	120	20	19	21
0	- 0	1.00		160	XXX	(964)	20	20	19
1	1	100		0	0	44	.95	15	16
0	0	255		***	200	- 81	17	17	16
0.4	0	19000		0	0	240	16	17	16
3	T.	0		0	0	196	8	8	6
0	- 0	der		0	.0	96	- 7	7	37
.0	ø	1,64		200	540	His	8	.9	1.8
9	0	0		***		- 46	9	. 9	.9
0.	0	20.0		0	.0	955	8	.0	8
1	ï	1		0	0	***	3	8	6
2	2			0	0	1	4.	- 4	14:
0	0	98.		1366	998	No.	4.	3	4
1555	- 100	444		144	9440	7 80	2	3	2
0	0	555		299	777	1996	- 3	1	2
3	4	E		0	0	0	2	2	2
0	ō	40		1000	200	444		Î	2
0	0	.0		0	0	(27	1	1	1
200	144	496		289.51	300	cur /	18	- 1	1
eri.	797			100		(Section 1)	Τ,	1	i
		1			-				

SUBSIDIARY Education by Castes, Eastern Divi

							tern Div		
					Per	milleage of	Lateracy		
Caste, Tribe or Race,		17	Literate			Kunada			
		P	м	ili.	v	ж	¥		
		2	3	4	- 5	6.	7		
Hinde concld.	122	0	0	0	0	0	Ö		
Natuva	1899	2	ī	14	1	1	- 11		
Mochs:	5400	.0:	0	2/4/	0	0	111		
Pille		2	2	- 2	1	1	0		
Budahudike	10.0	0	.0	:00	0	.0:	.0		
Ladur	330	1	1	-0	1	30	0		
Maleru	10.00	100	inex.	***	994	311	2667		
Bhatraju		1	10	0	0	(0.	Ø		
Dasporified	110	0-:	0	n	0	- 0	-		
Mitter Castra	190-0	2	2	1	Ü	0	0		
Musalmans -	574	850	869	607	711	708	301		
Sheik		53	51	50	12	18	ŏ		
Symi	344	19	17	40	4	4	2		
Pathan	122	13	13	22	3	12	1		
Mogul		3	- 18	8)	1	2		
Labbo		6	- 6	-4	Ĩ	1	0		
Pinjari	-,,,	1	1	0.0	0	- 0	0		
Unepnoitted		2	2	2	ï.	3	Vei		
Pindari		0	.0	0:	-0	0.	0		
Maple	-	0	.0:		.0	. 0	346		
Mino Castes	44	0	10.		100	141	994		
Christians— Total		97	98	165	22	223	10		
Native Christians	111	21	16	81	10	7	43		
Eurosiana	77	9	ā	57	a	0	1		
Europeans	***	6	5	.80	0	0	1		
Jains Total	. 4	30	26	168	10	7	45		
Digambaras		9	9	6.	8	9	G		
Minor Castes	549	ם	24	2	1	1	2		
Total		11	-11	8	9	10	8		
Others	33.	1	1	2	1	0	1		
Grand Total		1,000	1,000	1,000	783	795	625		

TABLE V—contd.
Tribes or Races—contd.
sion—continued.

rovinina	l Total of Li	Total .						
	Telaga			Tamil	P.		Hindasian	F.
y.	М	W	11	M	196	þ	M	F
181	9	40	11	12	13	14	15	16
0	0	- 0	.0	0		- 22	-41	10
1	a	4	. 0	0	0	Tee I	77.5	2
100	- 100	2000	200		(800)	160	539	100
993	0	0	2	3	121	100	184	110
10	. 0	144	-8	100	**	1 .09	17.5	227
	5/1	22	0	0.	1944	114	566	710
23	-	1443	100	14(1	- 42	22	396	110
0.	U	.0	0	0				· ve
- 0	0	0	0	0	.0	0	0.	-
0.	- 0	- 6	0	- 0	-0	0	0	- 0
.97	100	.00:	12	11	.59	2	2	1
1	Þ	0	3	3	.1	88	35	74
10	10	644	1	1	0	. 14	13	333
1	:0	0	.0	0	0	10	10	18
0	0	0.000	, o	0	a	2	100	(6
0	0	-2. (5	5	3	1	1.	108
- 0	= 0	0.	0	0		-0	101	19.
70-	.0		ō	0	0	ï	1	1
1111	3461	100		3860	200		0	0
		:***	0	0	0.64	0	0	
114	109	146	447	-	N.	0	0	
2	1		9	9	3	66	62	135
1	1	- 5	12	10	40	- i	0	1)
0	0	0	i i	1	- 6	0	0	- 10
0	0	0	0	0	1	0	0	0
1.	- 1	5	1.3	11	35	0	0	0
0	-0		0	0		0	0	711
0	0	200	.0.	- 0	986	0	0	
0	0	***	ġ.	0		0	0	-
0.	0		0	0	0	0	0	(81)
100	102	65	64	61	107	68	64	136

SUBSIDIARY Education by Castes, Eastern Divi

	-				-		tern Di
			Maratt	N.	Per	millesge of	Laterney o
Caste, Tribe or Rape			Maratti		-	Sunskrit	
		P	31	B.	ħ.	M.	¥
	İ	17	18	19	20	91	22
Histor—concid- Desari	,,	*	inter		ter	38	**1
Natura	Des	7000	1-1	414	Sil	122	250
Mochi	-	60	200	27.0	322	555	111
Pille		0	0.	- 10	0	101	0
Budabudike		.0	.0	1960	- 44	222	2147
Ladar	X	0	0	970		991	1911
Maleru			200	Best C	310	1000	160
Bhatraja		255	444	22.0	0	0	4.5
Unspecified	567		,,,			185	(966)
Minor Castes		0	0	200	- 6	0	(944)
Mussalmans Total	9.	10	10	9	Jä.	18	75
Sheik		0	0	¥-1	0	0	2000
Syed		0	0	****	. 0	0	100
Pathan		0	100	440	0	0	
Mogul		0	0	844	0	0	(555)
Labbe	-			No.		-	1
Pinjari			4	***	300		
Unspecified		d s			700	220	398
Hindari			5.5	990			>600
Maple		144	31-	HE-			
Minor Castra	144		***		***	232	277
Total		0		791		,	(00)
Native Christians		0	0		0	0	
Eurodans		0	6				0
Енгоревич				***	0.	-0	0
Total	391				0		0
Juins- Digambaras		0	0	0	0	0	0
Minor Castes	741		0	0	0	.0	
Total		0	0	0	0	0	122
Paletine	777	0	0	0	0	0	(999)
Grand Total	- 121	0	- 0	0		***	100
[Subsidiary Tab	22	10	10	9	15	16	5

TABLE V—contd.
Tribes or Races—contd.
sion—concld.

Provincial Total of Literacy

- XXXXIII	Total of Li	iceracy	1			l n	E 2005	
	English		0	ther Langua	ges	Per miller Provincia	ge of Illiter Total of Ill	iteracy
P	М	F	P	М	F	P	Я	F
23	24	25	26	27	28	29	30	31
	54)	5000	-00	70	***	3.	.1	i.
- 0	o.	2007	202	944	200	0	0	1
944	8800	2770	752	225	170	0	0	0
1	1	.0	0	0	960	0.	0	. 0
58		(104)		a	Ann.	0	0	- 0
0	0	:449	244	***	1387	0.	0	0
	***		334	40.	160	0	. 0	0
0	0	or and	0	0	66	0	0	0
0	0.	0	0	0	HHS	0	0	0
0	0	0	1	1	0	ă	1	1
60	63	19	2	2	1	935	985	936
3	3	1	- 6	. 5	13	29	29	29
Į.	1	0.,	2	2	6	7	7	7
0	1	0	a 1	1	3	7	7	7
-0	0	0	1	Ü:	1	18	1	1
0.	0		0	.0	0	Î	1:	_1
3900	(111.)		0	.0	185	1	1	- 1
0	0.	0	0	0	1	1	1.	1
0	0	24.7	0	0		ĩ	1.	1
100	197	357	₩.	22	(325)	0	0	0
	601	2064		: en	86.4	0	0	0
4	5	1	10	9	24	48	48	48
5	4	14	0	0	1	4	4	4
- 9	5.	56	0	0	0	0	0	0
6	4	30	1	1	1	0	0	. 0
20	13	100	1	1	2	4	4	4
0	0	5440	0	0	1944	1	1	1
0	0	ter	1	1	.0	0	0	0
0	0	(444)	1	1	0	1	1	£
0	0	0	0	0	0	12	12	11
84	81	120	14	13	27	1,000	1,000	1,000

SUBSIDIARY Education by Castes, Western Divi-

	-		-		Pe	r milleuge (d Literaev
			Literate	1		Kanada	4
Caste, Tribe or R	ace-	Persons	Males	Females	Р	м	F
		2	3	- 4	5	6	7
Hindus-	-					- 1	
Vakkaliga	414	97	101	42	97	100	41
Lingayet		262	272	75	261	272	74
Holeyn	2000	. 4.	4	5		- 2	4
Kuruba	Ves	17	17	.9	16.	17	10
Madiga	200	-1	1	1	1	1	1
Bedn	440		- 5	6	. 3/	- N	.6
Brahmin	79	299	204	393	290	284	380
Bestha		5	9	8	5		8
Golfe		2	2	ä	2	· W	9
Vadda	9.	L.	380	9	1.	- 1	1
Banaligs	222	16	126	28	14	14	124
Pannhals		47	10	16	47	48	15
Uppara	122	- 4:		ä	* 4	16	1
Neylge		19	19	á)*	18	TW.	3
Again	100	3	3	1	3	8	1
Tiguia	-51	- 1	1	100	0	0	
Mahraita		9	9	70	8	8	7
ldigs		4	4	3	4	*	3
Киюбига		3	3	2	3	28	2
Ganiga		3	3	1	3	33.	1
Nayinda		ï	î	0	1	1	0
Komati		23	23	10	92	23	10
Kahatiya	-	10	10	14	10	10	13
Satani	144	8	8	2	8	8	2
Jogi		0	- 1	- 111	0	0	
Darji		10	10	- 5-	.0	10	:45:
Mudali	141	360	3	12	1	1	
Nagurta	44	0	- 0		0	0	-4
Bachewar		2	2	3	2	9	176
Meda	100	0	- 0		0	0	3.
Dombar	-	0	0		e l	0	hi hi
Subsidiary Tel	ble F-5	-contd.				· ·	(SPV

TABLE V—contd.
Tribes or Races—contd.
sion

sic	on-	120	1						
ón	Provin	cial Total of	Literacy						
1		Telugn			Tamil		Hit	idustani	
	p.	М	F.	P	M	F	P	м	F
1	8	9	10	11	12	13	14	15	16
1	1	Ó	i	i	L	1.	0	0	707
1	- 1	- 1		0	. 0		0	0	
1	10	0		1	T.	1	0	0	146
1	-0.	0	0	0	0	***	0	0	773
1	0	0	-0	- 0	0	227	was A	100	600
1	:0	10	1994	= 0	0.	5.5	0	0	51
ŀ	4	4.	7	5	5	18	1.	1	1
1	0	- 0		0	0	0	0	0)45
1	10	. 0	690	0	0	.0	10	190	- 12
ı	10	1	1	0	: 0	0	0.	0	
1	9	9	4	2	2	3	. 0	10	1100
ı	10	-0	1	0	0	1888	.0	0	- 1
1	or	+	200	778.		743	0	0	100
1	0	i	55,71	0	0	1	160	440	m.
1	0	0	Vest	ō.	9	22.5	112	ñ,	1000
1	0	0	***	0	υ	0	155	Text.	216
1	ò	0	.0.	0	10	200	- 0.	0:	***
1	0	0	16	0	- 0	200	. 0	0	
	0	0	1055	0	0	360		185	755
I	- 144	1424		990	1885	19	0	0	1000
	0	0	755	0	0	1888	280	***	-44
1	1	2	1,	0	0	0	***	200	2.0
1	0	0	465	0	. 0	333	0	0	0
1	0	0	***	0	n n	(944	393	244	Own
	Sec.	1944	-810	1.4%	100	122	0	.0	2
	0	0	144	0	.0	7.83	0	0	
	3	0	ī	3	2	8	200	144	2641
1	jen.		1000	515	- 111	220	144	3441	
1	.0	0		900	444	2 0000	811	200	1990
1	***	2941	100	7575	== 1	1000	2.01		7.00
1	140.7	120	1244	100	***		- 11		**

SUBSIDIARY Education by Castes Western Divi-

_									TH DIVI	
							Per	milleage of	Illiterno	
	Caste, Tril	e or Bace			Maratti		Sanskrit			
				P	М	F	P	M	F	
-				17	18	19	20	21	92	
H	ndus— Vakkaliga	.,		0	0		0	0	- 25	
	Lingayet	144		0	1	544	0	0		
	Holeya	399	- 2					***	7990	
	Kurnba	***	1979	***	1990	***	0	0	300	
	Madiga	545	346		244		102		. See	
	Beds	99		500			***	246		
	Brahmin	273	160	5	4	8	21	22		
	Bestha			226	122.5		0	0		
	Golla	1900			(444)	1000	Carr.	24		
	Vadda	***		***	1012	120	440			
	Banajiga	944		0	0	0	- 0	27 X	244	
	Panchala		m	0	0	0	0	0		
	Uppara			200				0	- 5	
	Neyige				**	1911	100	1885	944	
	Again	10	***	227)	***	100		666	Pa-	
	Tigala	***		110			-0	0	1999	
	Mairratta.	***		-		211	746	100	1907	
	Idiga		***	0	1	2	0	0	400	
	Kumbara	155			0	441	*31	1395	2.55	
	Coniga	A ///		144		255	275	5001	044	
	Nayinda	227	220	333-	1761	7000	***	1000	444	
	Komati	100	The state of	(3,63)	1147	246	222)_22	100	
	Kahatriya	200	122	0	.0	499	0	0	1444	
	Satani	Mir	77.0	1	1	***	3	1	-1	
		61	14.5	0	0	***			000	
	Jogi	1921		-0	0	Y99.	(96)	144	149	
	Darji Mudali	111	723	0	0	0	0	0	A 122	
		777	277	0	0	222	0	0	191	
	Nagaria.	100	977	0	0	eec:	(614)	43	144	
	Rachewar	246	77	0	0.	22	-20	-	772	
	Moda	(2)	900	No.	-	2542		(4)(334	
	Domhar	ary Table		Stee	1884	900	200	100	400	

TABLE V—contd.
Tribes or Races—contd.
sion-continued.

1.1041110	inl Total of l	Literacy	ener.	Ť		Per milleag Provincial To	e of Illiter	torner
	English		Oth	er Language				
P	M.	F	P.	71	F	P	M	P
23	24	25	26	27	28	29	30	31
				- 1				
1	ĩ	22	0	.0	1	221	224	21
1	1	-22	0		1	183	173	19
0	0.	***	***	300	199.1	129	135	12
0	0	*	16	- 4	-	70	70	2
0	0	***	att.	60%	25	34	35	3
0	σ	1666		0	1941	24	24	9
28	29	- 6	1	1.	1	30	18	4
0	0		399	.555	(4)	19	20	1
0	0	ii.	0	0.	****	10	10	
0	0			***	044	21	22	3
1.	1	ő		***	100	12	12	- 1
0	0:	222	1	1	447	26	26	1
0	0		-	777		23	24	2
0	0	2000	0			99	22	4
0.	0		0.00	¥#	***	20	20	i
0.	0	1867	:055	-61	727	2	2	
.0	0	Eson	0	.0	244	15	16	- 1
.0	0	964	0	0	¥1	fd	18	- 3
112	200	(444)	2.0	105	***	8	9	
434		m.	1222	- 22	444	8	3	
***	900	127	100			4	Ti.	
1	1	344	0(44)	343	1995	3	2	
1	1.	1	0	0	122	5.	.5	
0	0	No.	***	999	**	4	- 4	
222	477	1994	766	144	346	2	3	
0	0	2755	gen .	200	***	3	3	
1	1.	- 1			500	3	1	
221	***	2001	an d	444	700	(0)	0	
0	.0	-772		100	244	1	1	
		144	446	444	1011	2.	2	11
		-	***	444	100	0	0	

SUBSIDIARY Education by Castes, Western Divi-

1			_					Wes	stern Divi-
			1				-	Per adlleng	e of Literac
Caste, T	ribe or Race		L		Literare			Kenada	
				Persons	Mules	Females	P	М	F
+	11			2	3	4	, a	6	7
Hindus—conce Dasari	ld.	- 1		0	0	0	0	0	0
Natuva	- 14			0	0	8	0	Ô	- 2
Mochi	:00*	100		0	-0	. 0	0	0	0
Pille	90	522		ï	1	4	1	1	2
Budabudi	ke	(900)		0	0	0	.0	0	
Ladar	***	- 3		1	Ě	0	1	1	
Malern		974		1	1	-8	1	1	
Bhatesja	775			322	304	40	100		- 4
Unspecific	d	400		0	.0		0	0	
Minor Ca	ites i			ı	3:	4	3		35
Musaimans-	Total	200		864	875	670	842	854	683
Sheikh	**	543		55	- 52	115	18	18	12
Syed	222/			13	12	37	4	-4	5
Pathan	15490			9	8	20	. 8	- 3	1
Mogal	***		r	2	2	5	1	Ĭ.	0
Labbe	200	***	Œ	17)	7	2	0	- 0	
Pinjari	**	***		16	460		1922		***
Unspecifie	d			0	0	244	0	0	7991
Pindari	177			.0:	.0	(944)	7444	220	
Maple	(044	- 44		8	3	0	0	-0.	(44)
Minor Cas	tes(\)			0	0	***		74.	
Christians.	Total			89	84	179	26	26	18
Native Ch	ristiams	44		22	18	102	17	13	76
Eurasiam	44	***		2)	1	17	0	0	3
Europeans	2)	77.7		.8	3	16	0	0	2
Jaine	Total	922		27	22	135	17	13	81
Digamban		***		14	14	.9	11	11	8
Minor Cas		1229		4	4		1.	1	t.
100	Total	- 29		18	18	10	12	12	9
Others	***			2	1.	6	1	1	5
	and Total			1,000	1,000	000,1	898	906	745
Subsi	diary Table	F-5	1-	coutd					

TABLE V—contd.

Tribes or Races—contd.

sion—continued.

on.	Provinci	al Total of l	Literacy						
		Telugn			Tamil		1	lindustani	
	P	M	F	P	М	F	P	м	F
	8	9	10	11	12	13	14	15	16
1	0	0	1255	- 55	2.57	***	***	3915	
1	0	144	1	0	0	744.5	- 244	4	Sav
	:***	725	- 500	24	90	2946	2255	***	227
1	0	0.	18ee	1	1	3	(94)	2042	141
1	44	1440	911	741	m	964	111		321
	555	(29)	227	0	Ω			940	(PPC)
	460	1940	04	285	200	544	- 00	-	14947
	***	-	202	2247		***		297	227
	115	467	et et	199.0	1991		100	***	166
	0	0	.0	0	0	0	0	0	100
	111	11	17	LB	12	35	1	1	- 1
	1	1	0	5	5	2	32	29	83
	0.	0	.0	4	1	0	0	В	26
	0	0	-0.9	0	0		6	5	14
	0	0	194	0	- 0	1964	- 15	1	3
	0	0	222	6	6	- 1	1	2	0
			593	25	H40	100	300	46	are:
	Nei	166	147	940	- 122	Sec.	367	m.	-47
	Tit.	.,,		***	246	2440	0.	0	
	0	0	399	1	2	0	i i	0	1991
	Wat I	***	1600	141	200		0	0	av.
	1	1	0	13	14	3	49	45	126
	0	0	2	6	5	21	0	0	0
	1890			1	0	3	0	0	1
	0	0	0	0	0	2	0	0	0
	0	0	2	7	ō	26	ō	D	1
	0	0	***	0	0	: ##4:	1777	***	***
_	(44)			0	0		28	***	**
_	0	0	***	0	0	ė _m	222	555	794
	0	0	244	**	161		***	(499)	
	12	12	19	33	31	64	50	46	128

SUBSIDIARY Education by Castes, Western Divi-

				_		Sand	ern Divi-
	-				P	er milleage	of Literacy
Caste, Tribe or Race	-		Maratti		- i	Sanskrit	
		P	M	F	P	M	F
	11	17	18	19	20	21	22
Hindus—coneld, Dasari			***	40	(44)	.441	242.
Natova	27.	***	722	223	20.5	2.	770
Mochi	- 2.50	0	0	74.8	3000		799
Pille	1000	Tan 1	1924	447	667	16941	110
Budabudike			-144	150			10
Ladar	-		2007			1994	144
Malero		FFF	1641		WA.	100	
Bhatraju	-	220	***	***		241	200
Unspecified	***	126		***	640		
Minor Castes		. 0	0	***	ō	0	
Total	100	7	7	10	22	23	225
Musalmans— Sheik		0	0			0	- 4
Syed	400	0	0	0			
Pathan		0	0			346	
Area-1	***		0	1000		2005	0
Labbe	945		-	***		3444	1222
TM-cTable	***	***	5777	7.7	21	861	-91.5
and the contract of	***	***	(49)	3999	200	0000	122
962 V 3	. 193		***	82	344	544	***
		0.	- 0	1771	100	. eec	
Maple	351	5571	(***)	100	***	- 10	2227
Minor Castes	-	148	600	1555	91	-25	***
Christians-	1-	0	0	0	0.	0	0
Native Christians	(44)	0	0	0	0	0	***
Eurasians		-0	0	344	233	15	Core
Europeans		177	Table.	1,999		1788	914
Jains- Total		0	O	0	0	0	
Digambarus	- "	0	.0	397	.1	0	0
Minor Castes	- 111	0	0	()+++)	- 0	.0	122
Total		0	0	164	1	0	0
Others	***	0	0	1	0	0	***
Grand Total		7	7	11	23	23	5

TABLE V-contd.
Tribes or Races—contdsion—conold.

n Provin	oial Total of	Literacy				Per mille	age of Blites	6/19 ON
	English		(06	het Languag	Çev	Provincia	l of Total III	Iteracy
P	31:	F	ě	М.	P	P	М	F
23	24	235	26	27	28	- 99	30	31
				3- 1				
O.E.	1906		145	220		0.	0	0.
377	07	9.00	- 0	0	410	0	0.	0.
2000	144	***	95	***	(489)	E .	1	1
-3	1	***	333	1440		9	.0	0
9	211	1995	100	25%		0	- 0	0
***	***	544	159	***	344		0	9.
100	244	1922	***		120	1	10	T
Yes	5571	710	300	1880	1000	0	.0	- 0
(46.4	9840	7914	294	56	100	- 0	0	0.
-0	9	0	- 0	.0	0	1	2	t.
25	36	В	2	3	3	916	913	919
1	.1	7444	6	ō	21	31	31.	51
0	0		2	- 2	ō	5	0	: 140
.0	.0		3	1	ā,	5	- 6	.5
20	0	199	(4)	0	2	ï	Ε.	1
- 0	0	7700	0	-0:	1	1	1	Ī
222		1500		100	1468	70	00	- 10
47	447	San 1	100	100	100	- 0	0	10
20		1727	700	1221	1980	10	7 10	(0)
:0.	9	Stee	- 11	4		0	50.	
944			:0	.0	Value.	:0	- 0	0.
1	1	222.5	10	- 0	34	4.3	15	-EIL
á	5	14	0	17	3	6.	ď	- 4
2	1	16	- 0	0	na.	0	- 0:	0
- 3.	.0.	11	a.	- X	700	0	- 0	100
10	:07	18.4	9		# #	6	. 6.	
0	0	in the	2	2		- 8	4	- 4
**			3	3	0	. 0	- 0	-0.
10	U	100	581	180	9	1	1.	J
0	0.	1	- 0		****	31	32	卸
	46	53	17	16	40	1,000	1,000	1,000

SUBSIDIARY Education by Castes Mysore

-							Mysore
						Pol	Millinge of
Caste, Tribe or R	inte		Literate			Kannada	
	Н	Persons	Male	Females	ŧ	M	F
		2	-3	4	3	6	7
Hendus— Vakkaliga	550	21	41	1.	20	39	1
Lingayet 3	200	78	142	18.1	72	141	4
Holoya	- 3	4	D	0	2	74.	0
Kaigulai		11	.21	1	ij	23	1
Madiga		1	2	ō	1	2	0
Botte	71	10	18	1	10	10	î
Brahmin		376	681	04	851	637	60
Busta	-4	10	20	Ĭ	10	151	T
Golfa		18	24	1	II	21	1
Vailda		2	3.	0	1	381	0.
Bamijiga		78	145	11	-50	110	8
Panchula	2.0	92	177	4	50	153	4
Uppara		8	15	.0	181	115	0
Neyigo	550	80	147	8	65	126	8
Agasa		5	33	1999	5	10	ō
Tigala		12	23	1,445	.8:	15	0.
Maloratia		55	101	5	48	88	4
Idiga	-37	18	84	1	16	:30	1
Kumbara	(00)	24	35.	Ĭ	20	38	1
Ganiga.	100	47	91	2	30	71	1
Nayinda	711	- 21	401	ï	16	- :30	1
Kotmiti	744	317	596	16	199	372	12
Kelintriya	3.0	123	220	21	111	198	19.
Satani	100	142	273	s	110	998	6
Jogl	1.00	12	29	1	10	17	1
Darji	***	132	244	8	120	221	8
Modell	300	(0.00)	361	57	60	100	11
Nagaria	30.7	231	467	7	226	445	7
Hadiowar .	223	145	271	14	182	246	19
Media	~	8	16	0	7	14	- 0
Dombar	911	4.	8		4	8	1
Subsidiary Table	¥ 5-a	omid.]					

TABLE V-contd. Tribes or Races. Province

Literag	y on (Inste	Total
1		- was trace	

1	Litte	rnoy i	on Caste To									
I	Telugu				Tamil				Hindestani			
ĺ		P	M	¥		P	M	F		P	12	36
١		8	9	10		U.	12	13	-	14	15	16
		1	+ 5									- 0
1		0	Ó	0		.0	0	.0		0	0	0
1		0	α	0		- 0	. 0	0		-0	- 0	7884
ı		0		0		9	4	0		0	0	355
١		0	0	0		.0	0	April 1		0	0	1985
1		3.				0	.0	0		0	0	(98)
١		25	31	0		0	0	460		-0	0	***
١			17	3		13	21	- 4		1	2	-0
		0	3	200		0	0	0		0	0.	7910
1				. 0		0	Ï	0			22.5	27.
١		1	1	0		0	0.	0		0	.0	iles
ı		18	83	. 3		6	12	0		0	0	400
1		10	20	0		2	5	-0		0	0.	122
1		0	1	0		0	0	244		0	0	(912
١		9	17	0		1	22	-0		0	0	***
١		0	1	100		.0	0	. 56		0	0	1022
ı		0	Ţ	Was		- 6	- 7	0		1995	tee.	213
۱		2	. 3	.0		1	3	0		0	1	0
۱		2	3	. 0		0	1	142		0	. 0	34
i		3	3	.0		1	9.	222		222	1957	(8)
1		9	18	1		.0	4	0		-0	0	244
		(3)	9 .	1		1	1	0		0.	0	200
1		144	2711	. 5		3	6	0		77.5	18867	766
		7	.14	- 17		- 4	7	1		4	7	0
		31	60	IB.		2	2	- 0	0	4	NA.	2771
		2	74	-0		900	186	411		0	0	200
		2	5	See		0	1	(944)		:0:	0	200
		Is	20	4.		188	297	46		Ţ	1	0
		12	90	200		2	4	1991	1	.0	-1	100
		20	38	15.		3	6	0		0	1	944
		0	1	388		1	1	1021		- 11	1999	1999
		160		1877		***	Ale:	(44)		466	40	. 1944
.1	-				-							

SUBSIDIARY Education by Castes, Mysore

							Per	Milloago o	
				Mahratti		Sanskrit			
Caste, Tribe	or Race		P	M:	F	p.	М	F	
			17	18	19	20	21	92	
Hindus-							The state of		
Valkaliga	25	(5)75	0	.0		0	10	0	
Lingayet	44.6	347	0	0	***	1)	0	440	
Holeya	***	247	0	-0	0	1886	1700	(48)	
Kuruba	250	- 1	100	X	**1	.0	0	*100	
Madiga	199	1964	1000	122	443	1944	1865	200	
Beiln	122		0	- 0	200	-0	0	500	
Brahmin	25%	.74	7	13	3/	-21	44	1	
Bestim	30	400	1961	277	920	0.	0	2.	
GoIla	***	277	0	0	100	:01	0	200	
Vadda	***	-20	90	200	400	W.	44	44	
Banagga	Acres 1	7,000	.0.	0	- 07	-0.	0.	0	
Panchala	in.	2250	0	0	0	0	0	344	
Uppara	252	244	all		222	171	144	775	
Neyige	500	100	33:	5	711	0	0		
Аулец	200	704	200	190	174	Ü	0	444	
Tigala	1999.	160	0	Ö	(222	0.	ò	-	
Mahratta	14		6	12	1	- 1	3	- 0	
1diga			0	0	16	***	200.1	-	
Kumhara	444	7311	0		16	II.	344	***	
Gariga	1944		101	0		a	0		
Navimla	1884	1000	1811			120		290	
Komati	044	532	0		-	1	2		
Kshatriya			3	7	20	8	5	700	
Saturd		: 227 iii	10	Ô		0	1	.0	
Jogi	HH I	742	0	0	***	0		**	
Durji	Name :	1004	34	27	777	7	2	-,1-	
Mudali			0	.0	.ir	Ô	0		
Negarra	284	100	0	. 0	***			- "	
Ractioner	144		1		419	355	1000	250	
Meda		1775		2	266	(m):	3464	360	
Domhar			918	1.884	***	404	H.	2 C	
A COLLEGE	1911			****	700	1975	722	900	

[Subaidiary Table, F.5]-contd .

TABLE V—contd.
Tribes or Races.—contd.
Province.—continued.

	m Caste To English	Per Miller	Per Millenge of Hilterney on Caste Total					
P	M	F	P	her Langua M	F	P	М	E
	44	25	26	27	28	29	30	
28		417		24	20	44	1 30	31
D:	0	0	0	0	0	970	959	999
1	1	0	0	20	0	927	858	1996
10.	- 3	(90	- 70	0	1999.5	- 996	991	1,000
0	0	(440)	14	1111	54465	989	979	199
0	0		24.5	1845	-14	999	998	1,000
b	-03	1911	0	0	1997	990	982	996
503	108	2	1	10	0	624	319	986
0	10	***	747	150	1911	990	980	999
07	. 0	-0	0	.0	**	987	976	990
200	0	1000	***	222	**	998	990	1,000
4	8	0	0.	0	1857	922	856	989
1	2	.0	ii.e	1	See	907	823	506
0	0	59.5		10.0	946	1992	1980	1,000
.0	â		0	0	(909)	924	853	997
0	0	62	000	4667	1000	995	989	1,00
10	0	tr tr	0	0	.0.	988	977	1,000
3	ā	0	ò	0	- Dat	945	899	990
0	Ω	***	0.	0		989	966	990
0	3		***		/904	976	955	999
1	9	0	27	(464)	199	953	909	998
0	0	200	0	0	1000	979	960	999
6	10	30	0	0	411	683	404	984
13	23	1	1	1	0	877	780	979
33	6.	246	**	-	969	859	727	996
152		-		100	69	988	978	999
3	6	***		***	w	868	756	992
57	99	2	0	0	0	771	639	943
4	9	144	44	***		769	533	998
6	11	0	1	9	100	8551	729	988
- 25	440	***		***	78.	992	984	1,000
Ent						996	990	1,000

SUBSIDIARY Education by Castes, Mysore

	-						Mysore	
			Tree and the second		Por Milliage o			
Caste, Tribe or Ruce			Laterate			Kannada		
		Persons	Males	Females	P	M	P	
1		2	3	4	5	6 :	J.	
Hindus—conclil. Dasari	540	23	Ħ	2	15	29	4	
Natuva		176	227	146	134:	172	118	
Mochi	***	23	44	1	23	113	1	
Pille	100	278	145	63	90	3.44	20	
Budabudike		8	15	1:	6	10	ñ.	
Lada	(100	16.1	298	6	139	257	-6	
Malera		40	72	14	40	72	14	
Bhatraja		112	207	100	165	Ц8	T	
Unspecified	100	62	100	9	31	58	***	
Minor Castes		70	317	9	19	30	-	
Maralmans_ Total		45	81	4	229	20	4	
Sheikh	- 10	86	146	21	222	41	t	
Syed	- 10	335	188	36	27	50	2	
Pathan		83	142	19	20	38	110	
Mogn)	1800	105	160	.07	31	50.	8	
Labbe	12.	254	361	30	20	20	0	
Pinjari		28	44	2	21	21	. 2	
Unspecified		112	158	(44)	SŁ	57	20	
Pinderi	Q.S	26	50	발	- 3	9	1	
Maple		261	495	12	28	33		
Minor Castes	100	66	125	90		244	200	
Christians Total		93	107	23	22	12	1	
Native Christians		195	264	113	103	134	66	
Eurosians		729	738	719	24	27	20	
Europeans	.,,	SII	810	756	35	41		
Jains Total	340	268	335	187	98	120	24	
Digamharus		227	410	21	205	370	61	
Minor Castes		335	495	47	137	190	20	
Tetal		241	424	24			41	
Others		4	6	1	196	341	23	
Grand Total		48	89		3	A DO		
[Subsidiary Table P			00	6	39	73	4	

TABLE V—contd.
Tribes or Races—contd.
Province.—continued.

Edizency on	Caste Tota)		
l districts on	Teluga			Tamil			Hindustani	
32	М	F	iie.	M	F.	6	M	P
- 8	9	10	1.6	12	13	14	1à	16
					k.			
9	16	Ŀ	0	1.	2000	966	~	pin
(52)	68	43	1.	3.	0	77		227
995	- 22	***	et:	190	1967	251		-10
310	68	:30	204	328	1477	.46	400	III .
퓇	4		1222	102	200	ĕ	- 3	-
100	166	166	.10	20	98.7	1044	100	ián
1660	202	W.			- 60	-23	21	200
350	93	3	. 1	X	346	,000	- 25	1997
21	31.	2	10	13	ě.	Σ.	3	(4)
22	s	Q	7	11	Y	1	2	0
37	?	0	1	ä	0	0	0	0
, A	3	ti.	- 5	10	: 0	57	95	1.7
1	E E	0	4.	- 8	0	83	136	28
1	2	.0	- 1	3	- o	30	102	15
1	2.	50	6	11	I.	66	:09.	:28
5	7	123	202	297	9	46	60	17
Ž	14	0	0	0	544	-4	7	
0	1	100	1s	34	- 0	(45)	20	9
199	200	91	***	(9)	eer	22	43	- y
¥	2	161	192	225	12	20	- 24	. 10
120	7222	22.5	au.		777	61	115	1775
1	2	0	9	18	0	60	99	17
10	24.	ð	93	133	46	2	3	0
9	4	0	90	114	- 674	7	9	: 8
7	6	10	48	40	35	8	10	3
	13	ð	90	126	47	2	- 4	0
0	1	117	3	6	414	0	0	
1.	19	(eVe.	4	:6:	av.	3:		W.
0	1		3	6	232	U	0	110
0	.0		0	0	0.	0	0	
3	6	0	2	4	0	3	5	1

SUBSIDIARY Education by Castes, Mysore

-		4					Mysore
						Po	Milleage of
C T- T D	. 🗆		Maratti			Sauskelt	
Caste, Tribe or Rac	6	P	M	P	P.	-81	¥
	- 1	17	18	19	20	21	99
Hindus-concld					ĺ		
Dasavi	944	140	555	226		-	11.0
Nutricya	27.7	1277	255	44(8)	1995	IR.	100
Mochi	>++	0	T:	1999	1 3940	100	277
Pilie	-	3	- 15	#E	2	.4.	
Budabudike		.0	1		900	win.	100
landiar	344	11	21	air-	-	***	777
Mulern	2.0	***	22			20	20.
Bhatraju	***	262	146	ap:	1	- 1	
Unspecified	240	See	24.0	300	77	111	
Minor Castes	- 11.	9		Qr.	8.	6	1991
Mesalmone Total		0.	0	0	0	1	0
Sheikh		Ć.	0	317	U	0	
Syed	79.	0	0	0	0		
Pathan		.0	0	111	:0	0	
Mogal		0	0		0.	0	
Labbe		100	443-				***
Pinjari		XIIIC	1000	3.0	**1		
Unspecified		400	444			-	
Pindari	- 1	0.	0	(882	***		
Maple	**	440		***	100	***	
Minor Castes		100	-440	777		200	***
Total	-	0	.000 1	- "-	(11)	44	144
Ciristians-	***		0	0	0	0	0
Eurasians	- "	.0	-71	0	0	0	.0
· ·		1	4	1866	0	0	.0
Total	-	144	***	***	1	1964	3
Joins -	-	0 1	1	0	0	0	0
Minor Castes		2	4	.0	.5-	10	1
	1000	6	•	ī	21	38	- 775
Total .		t l	4	0	2	13	0
Others			0	0	0	0	14.0
Grand Total	. 1.0	0	0	0	0	1	0
Subsidiary Table	0 F-5.	-could.		-			

TABLE V—contd.
Tribes or Races—contd.
Province—concid.

Literacy o	n Caste To	ml limit				Por Willenson	of 1116	
	English		Oth	er Language	es es	Per Millenge Cas	te Total	y on
P	М	F	p	м	F	p	М	P
23	24	25	26	27	28	25	30	31
ar.	(pin		ia.		144	977	956	998
-1-	4	346	0	1	See	824	773	854
2427	1944	V40	See.	1920	1023	077	956	999
79	138	2	2	4	,	722	555	987
102	1880	444	CHARL	1964	-00	992	985	999
2	5	342	224	1940	***	539	702	994
225	200	200	5000	490	575	960	928	948
1		962	1	1	1404	883	793	991
8	12	2	4.	8	34	938	900	991
2	4	1	31	55	2	980	883	991
2	ō	/00	0	0	0	955	916	596
3	n	-0	9	14	3	914	854	979
5.	9	0	384	22	6	885	812	964
3	5	300	8	12	28	917	838	981
141	8	0	14	21	. 6	895	840	968
1	i ğ	41	7	. A	3	746	036	920
770	1920	70	1	2	222	977	5936	998
- 343		.0	7	10	35	908	842	1692
1	2	Nec	1	.3	444	974	100	996
.0	2		150	255	7555	(126)	575	988
500	(4)	797	ħ.	10	1944	984	173	1,600
30	7	.0	10	15	3	907	5:13	977
48	73	18	4	б	2	805	736	887
712	714	700	3	5	0	271	269	281
730	736	736	-80	317	27	189	160:	201
135	162	101	9	14	3	782	662	813
4	8	W(#	45	28	-919	773	590	979
6	10	910	E76	271	4	665	505	953
1	8	274	37	67	1.	7//9	576	976
.0	Ü	0.	1	1	0	5616	291	3990
3	6	1	0	1	0	952	911	994

SUBSIDIARY Education by Castes, Eastern Divi

200.000-0.0000				Literate		Per Millenger Kannada				
Caste, Tri	be or Kar	10	Personn	Malos	Manua Vice					
					Females	P	71	ν		
	1		3	8	-4	5	6	7.		
Hindus.— Vakkaliga	2	1 (2)	21	40	1	19	218	1		
Lingayer	188	1113	49.	146	*	75	145	30		
Holoya	190		6	11	1.	3	70	0		
Kuruba	22	444	10	20	1	10	:20	3		
Madiga	207		1	2	0	1	3	.0		
Boda	300	12.0	9	18	1	8	16	3		
Brahmin	944	144	1193	711	73	362	654	66		
Bestlin	see	227	10	19	1	9	17	i		
Golla	1999	44	13	25	î	11	21	- 1		
Vadda	527		2	4	0	2		0		
Banajiga	000	100	81	100	11.	50	112	7		
Panchala		221	95	184	5	78	151	34		
Uppara	48.0	***	7	14	1	7	13	1		
Neyige	***	4.00	92	179	3:	7.7	148	3		
Agasa	ř.	2.0	5	9	30	4	8	0		
Tigala	235	.,	12	90	1	8	14	Ū		
Mahrasta	1996	244	73	135	7	-62	215	ā		
Idiga	100		24	46	1.	21	40	i		
Kumbara	1,816.2		26	34).	1	21	40	1		
Ganiga	1600		46	1-11	4	35	68			
Nayinda	.55		22	420	9	46	32	1		
Komas)	240.0		321	804	17	180	236	11		
Kahatriya	10.00	649	133	240	32	115	213	23		
Satani	2	30	161	200	10	129	248	2		
Jogi	155		12	63	2	9	16	3		
Darji	220	- 0	117	218	8	97	181	1		
Minifall	nris.	.,,	2118	287	50-	68	113			
Nagarta	***	244	240	484	7	928	461	-		
Ruchewar		744	371	317	14	158	284	11		
Meda			9	17	4	7	Ĭa			
Dorelm?			4	8		4	8			

TABLE V—contd.
Tribes or Races—contd.
sion.

Lateracy on Casto Total.	Caste Total.	Lateracy on !
--------------------------	--------------	---------------

Lateracy on Casta Total. Taluga Tacoil Hindustani												
	Talugu			Taeoil		В	industani					
ř.	м	P	Б.	M	F	5	M	F				
- 8	9	10	11	12	13	14	10	16				
2	3	0	.07	1	0	- 0	0					
1	1	.0	0	0	0	0	0	0				
0	0	:0.	3	6	1	***		200				
0:	0	.0	0.	0.	775	0	70	1904				
0	0	n	Ö:	ō	100	VI.	0.					
1	ũ	0	- 0	- 0		0.	0	3440				
36	67		16	26	-6	1	9	ō				
- 1	- 2		0	0	Nac	100	775	***				
2	4	0	0	1	0	+6+	100	300				
1	î	:0:	.0:	0	-0	142 . T	Take 1	200 m :				
20	36	3.	- 8	12	0	30.	0	10				
15	20	Ť	3	7	20.	224	(44)	246				
0	1	. 0	0	0	944 -	MA.	100	: 222				
13	25	300	3	2	(2.)	0	. 0	1349				
1	ī	200	- 0	0	1841	0	0.					
0	1	555	*	8	0	***	177	22				
3	5	9.	2	*	6	1	3	Ö				
3	ā	:01	1	1	1964	***	1946	777				
5	9	0.	3.	ā	- 10	***	***	277				
10	20	111	2	5	0	mar .	ep: 1	39%				
6	11	4	1	i	10	0.	0	225				
171	323	30.	4	7	.0	10.0		1896				
10	18	1	7	9.	1.	8	40	(4w)				
42	52		9	4	.0		575	100				
3	T T	0	(1000)	327	11.2	0	0	1993				
- 25 Team	5	50	3	1 000	45:	100	1	111				
13	20	4	190	323		4.	1	0				
13	23	.3:	4	8	1	1.	9	10.00				
129	32		1	9	-40	1		500				
		W101		7044		***	199.	234				
.444												

SUBSIDIARY Education by Castes, Eastern

Caste, Tribe	or Ruce			Maratti			Sanskrit	
Charles Line	THE REAL PROPERTY.		P	М	P	В	Ä	P
	4		17	18	19	20	2)	22
das-contd. Vakkaliga	1004	1000	0	0		0	0	
Lingayet	440	- 22	0	0	***	0:	.0	12223
Holoya		200	.0	0	0	575	(2.5)	He.
Kuraha	360	- 26	200	**:	30			0.00
Madiga	944	100	100	in	1994	£.		100
Beda	104		.0	- 0	(2)	.01	0	100
Brahmin	396	10.0	9	15	2	20	38	1
Bestha	100		27	1997	227		a.	221
Golla			.0	0	***	0	0	
Vudda:	10		441	50.0 In	200	100	346	(200
Battajiga	***	-	0	0		.0	-0	9
Panchaly	100		0	0	979	70.	0	wa.
Uppara:	96.			441	**	20.0	Vici	127
Neyige	-99		15	8	5995	0	1	44
Agusa	4.4		205	366	100	# (A	1911	100
Tigala	444	100	io.	0	100	20	0	-
Mahratia	***		.9	37	1	- 2	- 1	, T
Idiga		***	1964	life.	564	122	40	
Kumbara	364		.0	100	- 0.	772	2	200
Ganiga	722	,,,,	79	0	***	0	0	240
Nazinda	1999	les les	Va.	1.	340	11122	511	
Komati	Wal.	100	0	. 0:	300	1	2	ver.
Kaliatriya	252		3	6	1	3.		
Satani	100	-		222	1000	1	1	220
Jogi	162	10.0	20	344	991	10	1	346
Durffi	77.		21	41	0	Ĭ	2	
Madaii	in.	R	0	0	30	0	0	77.5
Nagueta.	1460	- ii.	10.	20	1707	**		100
Rachiwar			Ü	2	***		246	
Meda	- 199		140	- 200	100			7.05
Dombar	194	44		1974	791	100	100	3960

TABLE V—contd.
Tribes or Races—contd.
Division.—continued.

Singlish Sil 24 1	,				thinks Larrows	i de la companya de l		Per Milleage of Illiteracy on Caste Total			
24 I 2		-	p		ther Langua	1	+	,	Anto Mitna:		
1	280	F		P.	M	P	L	P	-M	F	
2		25	1	26	27	28		29	30	31	
2	0	0		77	0	607		979	960	1966.00	
	1							925	854	999	
	0			0.	0	141		994	989	999	
10	0	***		100		110		990	980		
		***				***		999	998	1,000	
-6	0			0		2.55		991		999	
191		3		1	1	0		607	989		
-6	0					0			289	927	
6	0	0		100	7)44	***		990	981	999	
				***	10				97a	999	
0.	0	111		444	775	36		998	996	1,000	
	4	.0		9	.0	100		919	850	550	
(2)	I	0		1.0	1	***		:005	816	995	
0	0	960		32	-2	****		993	986	999	
341	2	(68.)		-0	.0	140		907	821	997	
.0	0	184		4.4	*	4		995	991	1,000	
1	-0-	1,505.1		0	:0:	796		988	078	999	
7	-4.	0		-0	0	1495		997	865	993	
.0	0	24		-0	0	1944		976	954	999	
1	9	177		589	593			974	950	999	
ì	1	.0		-	H4.	rank)		165-4	909	998	
0	0	24	v	0	-0.	100		978	957	998	
10	6	1		10	0	207		679	396	983	
30	16	2		1	1	T		867	760	977	
8	41	324		in.	(12)			839	691	990	
		99%		2563	741	126		988	978	998	
4	2	222			444			888	782	992	
100		9		0	0	0.0		762	613	945	
9		444		March 1	Jan 1	100		760	516	993	
		ū.		1		-224		-	683	986	
12						-		991		999	
19										1,000	
	4	9	9	9	9	9 2	9	9	9	9 760 516	

SUBSIDIARY Education by Castes, Easten Divi

						158	astan Div
						Pie	Milla do o
Caste, Tribe or Race			Literate			Kanada	
		Persona	Matas	Fomales	p	M	Ľ
. 1		2	3	- 4	. N	6	*
Hindu—contd. Desari	0.44	28	344	2	15	300	1
Natuva	74	178	226	130	196	169	117
Machi	455	42	77	**	/821	77	249
Pitte	-54	27:1	432	54	70	191	12:
Budshudike		9	15	2	All I	9	-0.
Indar	1 300	152	3859	(6)	181	281	- 6
Malern	27.0	-	1941	1066	100	G.	***
Blistraju	3.00	114	209		466	119	7
Unspecifical		62	99	. 9	31	768	201
Minor Castes	111	88.	148	.6	18	30	
Hussalmans Total		11	82	Ji.	.28	72	4
Sheikh		86	346	21	:20	37	T
Syed	-	115	189	EV.	25	48	190
Pathan	-38	83	343	18	18	85	0.
Mogul	2.44	110	167	43	323	до.	10
Labbe	172.5	2214	2350	32	22	32	- 7
Pinipri		3235	44	9	31	21	-1
Unapositied	. 100	92	159	14	31.	A8	-91
Pindari	324	26	50	12	180	10	1
Maple		333	\$5.6		267	3964	222
Minor Castes	Th.	22	13	1992	iii.	222	*11
Christians Total		99	156	23	21	39	1
Native Christians	1898	202	285	116	.90	117	63
Eurasians	- 66	742	757	727	10	19	12
Europeans	111	840	852	831.	04.	26	18
Jains- Total		293	371	206	79	100	64
Digambana	- 944	30-8	551	31	201	528	-31
Minor Caster	1644	295	475	54	186	287	52
Total	***	302	587	45	273	453	34
Others.	100	*	7	1	3	5	1
Grand Total	44.	47	88	7	37	70	4

TABLE V—contd.
Tribes or Races—contd.
sion,—continued.

Wilele .	Literalcy on Caste Total											
Later	tey o		tal									
		Telugu				Tanit				Hindustani		
P		M	F		p	77	F		Ψ.	м	E	
	3:	9	10		11	12	18		14	1.8	16	
	8	16			u.	1			9		(Adm)	
1 12	55	78			1	î	Ĭ		eee	au:	341	
1 4	993	376				222	100		4	100	000	
	0.0	7.1	.3		2613	321	33			104	794	
	ų.	5	344		110	100	944	١.	N	100	- 4	
	-	141	254		Eli	27			-32	1000	200	
	95	190	10		995	100	**		100	981		
3	1	194	- 4		À	2	144		***	146	1999	
- 25	П	-35	2		10.	18	8		2	3	7,112	
	÷	12	1		10	16	2	E.	(1)	3	3	
	51	D)	:0		(3)	1	9.		σ	0	0	
	I	- 3	0		4	8	0		01	102	3.77	
	1	4	100		4	7	0"		88	142	421	
	ır.	3	.0		2	3	0		63	106	Jel	
1	£	3			.8	13	2		70	104	30	
	6	2	110		186	287	9		31	-53	:20	
	7.	14	1		0	0	157		-4	7	0	
	1	4	444		114;	25	.0		46	77	M	
		376	441		201		201		20	15	Ĩ	
	-2.	325	, iii		67	91	300		267	364		
			19		141	, take	142		22	12	5 0	
	2	Ĵ	0:		8	15	0		63	101	1111	
-3	31	19	7		234	108	56		9	2	0	
	3	ă.	Đ		86	311	58		3	6	11	
	6	3	10		31	39	-31		-6	8	(30)	
1	9	16	7	_	106	152	-55	.,	a	- 4	i	
	1	2	44(-	.6	8	W-		0	1		
	3	5:	1924		5	9.	5581		A	8	AA.E	
	2	2	77.5		4	8	No.		İ	- 2	445	
	0	.0	100		0	0	0		0	0		
	5	9	0	d	3	5	1		3	6	1	

SUBSIDIARY Education by Castes, Eastern

-									Eastern
								Per	Milleage of
					Maratti			Sanakrij	
	Caste, To	ribe or Rac	be	F	M	Ľ	P	M	F
				17	18	19	20	61	22
He	ndus—popeld. Dasari	and a			471		220		
	Datuva	1044	(a)	446		. eta		198	
	Mochi	22.0		7000	2000	1456	a	1944	
	Pille	004	1199	Á	6	**	3	- 3	10,700
	Budabudike		-	1		14.6		06	4.0
	Lader	1999	Head	16	31	144			
	Malern	346	92	1000	200				
	Bhatraja	Tall		777				77	
	Unspecified	tes:		• 1	1000	940	1265	244	
	Minor tastes	240		a	6	100	5	8	0.
		Total		- 1	1.	0	1	2	
Y	Sheikh			0	- 6		0	0	0
	Syed	44	***	0	:0	-	0		200
	Patlma	710		0	-0.		Ô		***
	Mogni			1	1	***		0	25
	Lishbe		746				0	0	***
	Pinjari	***		30	1.523	225	(New)	1,22	(44)
	Unapacificat				1.0	100	77.	=	190
	Finderi	red.			-41-0		Same	344	****)
	Maple			200	***	54.0	360	1.6	777
	Minor mates	tet:	- 1	.994	1466	74.	-0.5	220	1000
	THE PERSON NAMED IN	Total		***	-		366	H	PP I
Zin	Nativa Chris		277		0	(4)	0	0	1921
	Eurainos			1	21	0	1	1	0
	Europeane	80	- 1	1	1	***	1	18.1	- 1
	rear operation :	TABLE			(44	(444)	1	24.	4
-/60	Digambaras	Total	***	,		0	.1	1	1
		**)	- "	2	4	0	7.	13	•••
	Minor Castes		-	13.	3	6	25	43	1000
	ON	Total		2	4	1	10.	18	444
	Others	500 100		0	.0	- 0	***	4	
		ud Total		1	1	0	1	1	0
	Subsidi	ry Table	F-8	-coald.			-		

TABLE V—contd.
Tribes or Races—contd.
sion. coneld.

Literacy	on Coste To	tal.	_			1		_
	English		Ot	her Langua	ges	tren M	illenge of III	iteracy
P	М	F	p	31	F	P	М	F
23	24	25	26	27.	28	29	30	31
	,							
*	. 47.4	11	**	344	2500	927	954	998
9	*		60.	3995	584	899	774	850
1200	183	900		394	255	956	923	1,000
78	3.5	3.	8	å	3(4)	727	568	1946
246 (0.00	Date	100	210	1222	991	085	998
:4	7	150	157	399	1994	818	661	994
20	792	365	Heir	0.01	100	1,000	1,000	1,000
2	8	***	1	2	98	686	791	991
S	13	3	, õ	8		938	901	991
4	6	30)		76	2	912	859	994
38	6	0	0	0	0	956	918	2005
3	R	.0	9	15	3	914	854	979
8	11	- 0	14	23	5	883	811	265
3	. 6	(0)	8	13	2	917	857	982
.6	10	0	16	25	- 5	890	833	958
0	£	644	7	10	2	7.66	(0.00)	968
181	-22	775	1	2	100	977	956	91/8
ō	8	0.	8	10	30	908	841	983
1	.2	1966	9	3	110	974	980	998
277	Am.	(4)	251		*0<	667	316	1,000
9.0	C1	90	1000	144	70	978	958	1,000
4	W:	O'	10	15		908	844	1177
50	79	20	5	(8.	2	798	718	884
729	739	710	3.	4	1 1	258	243	273
763	786	817	106	142	38	154	- 147	163
150	192	122	77	18	3	707	629	794
6	12	1 00:	6	10		696	149	19639
11	In	100	83	144	2	705	525	1164
7.	13.	985	19	80	0	898	103	944
0	1	0	1	T.	0	996	993	933
4	7	1	1	1	0	953	912	993

SUBSIDÍARY Education by Castes Western Divi-

-					-			_		Millinge of
				-		Titerate			Kammada	acomagn or
	Cast, Till	e or Ram					LAST COUR			
				P	THORS	Males	Females	P.	M	F
		1			2	3	4	3	G	7
Hi	Vakkaliga				22	43	4.	. 22	343	3 K
	Lingayer	500			70	157	9	70	137	2
	Haleya	352	-70		1	3	0	1	2	.0
	Kimulia.	700	- 000		10:	24	1	12	24	(8)
	Madiga	147			-3	2	0	1	4	0
	Beda				100	20	2.1	10	- 19	1
	Beshmin	6			341	699	18	230	802	46
	Bestler	64			14	24	2	14	21	. 1
	Golla	***			190	23	1	12	21	1
	Vadda	100	1000		3	3	1	2	ä	0
	Banajiga		122		64	111	12	-57	98	11:
	Panchala	1880			88	162	- 3	86	160	:3
	Uppara	160			9:	18	0	39	18	0
	Neyige	1444	-64		92	82	- 1	- 31	- 81	i i
	Agnen	200			7.	74	.0.	7	33	0
	Tigate	-955	22		20	37	1	13	23	42
	Mahratta				30	33	. 3	27	49	3
	Jdiga	053			19	21	1	192	20	ï.
	Kumbara	Na.	-27		Bar	33	2	190	38	e.
	Guniga				80	905	3:	- 50	93	530
	Nayimla.	84	:41		14	25	0.	13	23	0
	Knowii	27	20		200	Life	18	290	:534	1.6
	Kalmistya	ter	190		100	178	15	0.6	148	16.
	Salati	ĀĀ	100		92	178	2	01	176	2
	Jogi	115	- 0		12	112	100	11	21	
	Daej	122	22		153	291	ý	152	277	e 19.
	Madall	(10)	I E		175	222	83	1600	81	29(X
	Ходопа	-	-3		100	138	-(4)	64	/1/01	
	Backevan	35	:20		78.	137	18	79	3.67	18
	Modu	.99	2.0		7	14		7	14	-77
	Hombur.	Har	-		di-	- 8	1997	.4	- 8	39
10	Suhan	Unry Tuble	r-1	1	oonsd.				-	

TABLE V—contd.
Tribes are Races,—contd.
sion-

ij	Gib	Thirt	on t	Chali	4 9	late!

	on Classe To Telugu			Tamil			Hindiatient	-
P	м	F.	P	м	γ	P	30	E
8	. 5	10	- 11	12	13	II	15	16
		247					1.0	10
0	0:0	a	7.0	.0	.0	. 0	.0	611
0	0.	**	0.	0	101	.0-	- 0.	200
0	-0.	322	:0:	1	0.	1 0=	:0	199
.0	0.0	n	0.	705	20		.0	0.4
0	0.	0	0		15	**	400	100
70	W.	10	- 0	30	100	0	0	
4	8	1	16	10	20	3.	1.	0
0	0	1966	0	0.	0	ò.	- 0	222
0.	1.	1922	1	I.	0.	- 110	39	258
Ĭ.	2	0	.0	0	0	.00	1.0	Tank.
8	, Kar	9	6	- 10	1	0	0	77%
1	1	ñ	0	t	21	0:	0	225
0.0	***	(99.0)	.01	1 (40)	245	0.	ő	***
1	ಚ	100	- CX	:0	.0	Live	322	255
0	0	299	-0	0.	1.051	00.0	1886	100
2	4.	24441	10	17	1.	990	7666	200
1	1.	0	:0	1	775	0	0	200
- 0	.0	1885	.0	.01		0	.0	960
.0	0.	146 g	- 0	0.	1000	-21	12	750
22	n	24	*0	20.	275.3	0	*	900
Ť	2	1885		1 1	(666)		946	150
13	31	1 3	14	- 3	.0		147	- 39
9	4	*	1	3	er .	24	3	ı.
2	- 7	1013	.0	3	1966	OFFICE STATE	**	244
167	22	40.5	46	222	1995	0	1	250
- 6	1.		0.	1	1.0	. 9	.0	***
17	500	.7	321	15.6	56	1996	1944	***
900	440	440	40		***	1,550	999	MC.
1	1		199	212	2400	1000	Cér:	888
20	940	i bette	244	247	no-	rep.	1966	24.0
777	Dec.	.000	977	377	220	1444	342	44

SUBSIDIARY Education by Castes, Western Divi-

Race		p:	Maratti			Per Sanshrii	Milleage of
		p:				Sanshrit	
		P:					
			М	F	P	31	£
		17	18	19	20	21	90
1000	. 304	0	0		0	ò	200
24		0	0	000	0	0	÷e2
0.65	100	200	-0.0	949	-	ALC:	
1466	- 1.	*	7900		.0	0	224
液	722	East 1	1000	300	vie	19997	1999
***	(0.0)	***	No	***			
W.	141	5	9			46	1
***		2005	1889		0	0	77
200	111	144	76			h - 1	
540	1						
1250		0					222
1910		0					
117	100	~					
++1							
44							99.5
SV.							942
***							***
						100	35
			-		CAT		
			***	200	14441	1211	#
			272	:22;	120	1888	985
				****	3600	1974	313
				***			227
				20	3	5	1
				7667	101	= =	77.5
				***		195	589
				1	1	2	201
				200	1	2	77-
				550	1992	38	100
	***	1	2	800	rept.	266	186
***	"	777	*	194	1995	28	##±
	***	364	749	1975	1886	304	166

TABLE V—contd.
Tribes or Races—contd.
sion—continued.

L	iteracy	on Casto To	otal				1	-	
		English			Other Langu	ngos	Per Milte	age of 10He Saste Potal	many on
	.be	.),1	P	19	М	¥.	P	XI.	F
	23	24	2,0	<u>\$</u> ,	27	28	29	30	31
ı	0	0							
L	0	1	104	0	0	0	978	957	19307
l	0			0	100	- 0	930	863	928
1	0	0.	7.77	-	164	***	999	297	1,000
1			22.0	1.75	*1		1)88	57.6	1998
l	0	. 0	147	220			999	998	1,000
L	- 0	0	-	30	- 0	Tab.	990	380	999
l	32	631	, ,	3	3	- 0	639	378	952
L	-0	10	Tie Tie		31	10	1986	2076	998
	4	ř.	550	. 0	0	222	988	977	900
L	0	0		2	7222		997	1885	330
ı	2	9	- 0		Tare	н	1034	880	288
1	10	.0.	10,0	1	1:	111	912	938	997
	.0	30%	107	i in		722	991	084	1,000
	10.	1.	-	0	0	336	958	918	900
	10	.0	-	-44	-2	100	998	980	1,000
	egr.	3)	764	177	are.	750	980	962	900
	T)	ā :	166	0	0	242	97.0	947	990
	76	0	(F)	.0	1		198	979	990
		1986		.771		-	981	967	908
			**	1881	44	164	950	907	00±
	de:	901		WE			2005	197.6	4,000
	165	12	255	ett.	100		701	439	
1	6	31	y	1	1	12	900		998
L.	9	9		13			908	822	950
	.,	-22			70	***		822	998
	ā	10		599	-211	**	988	978	1,000
	39	46	- 18			***	844	719	593
	- 1		- 60	197	151	17	825	778	917
	***		***	(Earl	- Ali		934	864	1,000
			144	200			921	.853	987
	**	375	777	- 201	1277	***	293	986	1,000
1	**	767	***	164	- ***	414	996	992	1,000

SUBSIDIARY Education by Castes, Western Divi-

							11 100	tern Divi
			-			N.	-	milleage o
Caste, Tri	be or Race	4		Literat	e	1	Kanada	
			Pers	ons Males	Females	P	M	F
1			2	3	4	. 5	6	7
Hindus concld-	(816)		29	22 42	3	14	25	3
Natuva	(100)	144	1	54 234	110	121	203	76
Mochi	-	79.5		9 16	2	8	14	2
Pille	222		36	01 506	92	153	253	52
Budabudike	144			7 14	944	7	14	200
Ladar	nee.		L)	6 213	4	114	209	4
Maleru		100	4	11 73	14	41	78	14
Bhatraja	600		243	W				100
Unspecified	***		95	9 333		59	333	225
Minor Caste			13	14 52	14	22	32	10
	Total		- 04	17 88	4	46	86	
Musalmans— Sheikh			8	35 144	19	28	51	1
Syed	781	120	11	15 184	36	34	60	2
Pathan	190	160	8	136	21	28	51	5
Mogul	100			7 139	21	29	50	1
Labbe	100		31	7.0	24	18	23	1
Pinjari	19461		ee.					2006
Unspecified				17 63	**	87	200	3.0
Pindari	***	2434		13 49			63	1944
Maple	144	- 424	36			555		1496
Minor Caste		,,,,		6 303	13	21	25	444
	Total.		_	96 160	4	767	777	311
Christians- Native Chri						.28	51	2
Eurasians	760	- 1				131	167	79
Europeans	990					96	94	99
	Total	-"			_	82	102	47
Jains Digamharas				98 260 59 288		128	163	78
Minor Casts		121			7.0	129	234	11
177411ST 30 #194	Total	1841	_		-	- 60	75	11
Others			-	83 321		122	211	11
	Total	- 1		3 5		3	4	1
(Subside	rotal	***	5	0 92	5	45	83	4

TABLE V-contd. Tribes or Races-contdsion - continued.

Literac	e on	Casto	Total
BASSIESSIAM,	P. (MAIL.)	PARTY.	- Vanish

	Telugu		1		Tamil			Hindustani	
P	M	E		P			D.	1	
					М	F	P	м	F
8	9	10	1	1,1	12	13	14	15	16
9	18	76		***	***	***	200		-
22	627	34		- 6	16	101	77	.784	5541
	***	re:		144	1442	-44	Naci	300	2201
28	56	1441		213	865	58	1991		775
144	223	100.0			-95	5555	19991	299	
112	666	***		2	:4	**			100
	775	1 222					***	20	***
***	***			***	isee	295	2005		
396	242	. 640		***	422	ne:	1964	144	44
1	1	1		1	1	1	1	3	
1	1.	0		1	1	0	0	0	0
1	2	0		В	15	0	49	81	14
î	(8)	0		6	21	0	75	116	26
1	1	4.0		2	4	***	52	84	14
3	3-1	***		3	5	222	52	84	11
9	3	tes		249	322	11	62	80	3
770	200	fires		162	1.50	100		(846)	1666
***		944		***	***	1999	211	- m	22.7
122	444	***			***	550	11	21	100
2	2	1999		195	228	13	13	16	1095
220	449:				48		141	273	74-
1	2	0		14	26	0	53	88	15
3	5	1		49	68	21	1.	2	0
***	100	. 709		133	137	129	33	36	30
14	18	8		68	75	55	14	18	8
4	5	2		152	69	25	3	3	1
1	4			2	4	525%		*	200
***	770	7444	П	1	2	(686)		***	- 10
0	1			2	4			1	164
0	0	401				No.	-	773	1727
1	1	0		2	3	0	3	4	1

SUBSIDIARY Education by Castes, Western Div.

						100	tern Div
						Per	milleage
Caste, Tribwer Race			Maratti			Sanskrit	
			M	E	32	M	E
		17	18	19	20	21	99
Hindus concld Dasari			**	***			340
Natuva		19947	163	149	1921	1442	100
Mochi	100	- 1	2	35	270	**	,.,
Pilie	1999		342	3881	(100)	***	
Binle mulike	.00	19442	- 44	1000	rain"	266	mil
Laday		144	347			100	200
Maleru		150	1444	best	les.	-	
Bhataga	100	39	422	346		= 1	76
Unspecified	377	1457		237	1911		611
Mittor Castra	1000	1	: 8	646	3	:8	20.0
Manglemans Tomi	164	0.0	į.	-0	7	9	10
Sheikh	Tet:	0	(0)	***	0	0	***
Syel		e	0	=0:			4431
Puthan	-	0	1.1		0	i kew	0
Mogul	1000		100	64.6	24		786
Labbe	989	0.00	400	1247	20%	***	***
Pinjari	1	79	785	Met:	544	***	
Dispositled		ы	***	19945		***	
Pindari	246	11	21:	27	144	***	ATE.
Maple	22	:00:	***	800	122	110	(68.4)
Minor Coates	***	10+	910	764)		777.	W
Total	4	0	0	0	0	0	
Native Christians		0	0	0	.0	0	0
Eurashus		8	14	Carre I	***		240
Burapeans	22	996	128	144	192		721
Total Total	231	1	1	0	0		iles Call
Digamlaret		2	5		5	9	(r)) T
Minor Caston		13	17	iter 1	15	20	
Total		4	6		6	10	1
Others	***	0.	0	0	0	0	
Grand Total		0	1	0	1	2	0

TABLE V—concld.

Tribes or Races —concld.

sion —concld.

eracy or	Caste Tot	ik.i				Per Mille	eage of Illiter Caste Total	acy on
24	English		Oil	her Languag	res .		Caste Total	
P	М	v	P	М	F	P	м	F
23	24	25	26	27	28	29	30	31
*								
62	199	14.0	995	***	77.7	978	958	99
1000	504	***	6	16	***	846	766	: 81
	***		327	366	23	991	984	91
105	208	295	***	***	***	699	494	90
***	744	***	244	395		993	966	1,00
257	**	332	100	760	344	884	787	99
(986)	3000	300	1990	200		959	927	98
10007	***	2 m2	***	3494	, ú	1,000	1,000	1,00
Gir.	1000		***	***	300	941	667	1,00
1	1990	1	7	11	2	966	948	98
2	- 4	0	0.	0	.0:	968	912	9:
2	3	1999	9	16	4	915	856	9
3	6	1222	15	24	5	885	816	90
1	1	***	8	11	5	917	864	9
1	2		10	12	9	913	861	9
4	6	200	9	9	11	689	601	97
	7944	***	***	***	122	1,000	1,000	1,00
		***			***	963	937	1.0
	***	222	-	***		977	958	1,00
2	- 2	1995	161	190	124	638	576	98
122		569	16	30		844	697	1.00
2	8		n	17	4	904	840	97
42	61	14	4	4	3	821	770	88
550	511	664	8	14	300	396	617	30
626	739	425	6	9	1022	831	217	5:
76	99	43	4	4	3	792	740	8
2	4		23	43		841	712	9
1		***	323	423	11	602	482	9
2	4		54	96	1	817	679	91
_	0	0	0	0	Viz.	997	997	9
0				-	0	950	908	
2	4	0	1	2	, Q	550	300	99

Progress of Education since 1881 by Districts and Natural Divisions.

	Number of	Number of Literates in 1,000 Males	1,000 Males	Number	Number of Literates in 1,000 Females	in 1,000		Variatio	Variation Increase (+) or Decrease ()	+) or Dea	(—) este	
Natural Divisions and Districts	, in	3				1	1891-1901	1901	1881-1891	1891	1881	1061-1881
	1901	1681	1881	1061	1801	1881	Males	Femules	Males	Fomales	Males	Females
	21	00	*	g	9	4	so	6	10	111	61	13
Mysoru District Bangalore District Civil and Military Station, Bangalore	62 91 973	63 101 301	89 Details not available	***0	is a B	Details not available	+ 2,885 + 859 - 2,792	++ 886	_2,759 Details not available	-2,759 +621 Details not Details not available	+123 +1,620 Details not Details not available	+1,620 Details not available
Total Bangalore District + Orth and Military Station, Bangalore. Kalar District Tumkur District Chitaldrag District	2882	138 138 138 138	168 114 122 116	25 to 4 to	II 00 00 -	Zooos	+6,123 +6,123 +4,148	+835 +1,241 +667 +538	-2,350 -2,898 -368 -7,404	+205 +27 +137 -150	-4,283 +3,295 -1,407 -3,556	+1,030 +1,268 +804 +388
Eastern Division including Civil and Military Station, Bangalore.	78	38	118	9	.0	10	151'01+	+4,270	-15,649	078+	2,5528	+5,110
Hassan District Kadur District Shinsoga District	28.88	388	86 110 110	52 NB 62	819-1	G1 G1 G2	+2,769 +3,214 +2,601	+ 449 - 199 + 545	-6,648 -4,740 -8,322	-76 +667 -280	-3,879 -1,526 -5,721	+ 373 + 468 + 265
Western Division	82	12	101	+	60	61	+8,584	+795	012,710	+311	-11,136	+1,106
Mytore Province including Civil and Military Station, Bangalore.	78	89	113	19	*	.4	+18,705	+5,065	-35,359	+1,151	-16,654	+6,216

SUBSIDIARY TABLE VI.

Progress of Education since 1581 by Rebgion and Negaral Divisions - Hindu and Animist

	Simbar of	Literates II	Simbor of Literates in 1,000 Males		Number of Literator in L'700 Formules	w in 1,290			Variation (Variation (+) or (-)		
Natural Difficure	Torre	1301	1881	1001	1991	1881	1881	lent-toot.	Test.	1881-1801	1881	1881-1961
							Maline	Promittee	Mules	Formules	Muldes	Pennles
4	3)	20.	*	101	9	R*	ie:	а	98),(12	60
Enviert Division	8	63	Datails not evaluable	10	oi	Details nor	+9,814	+3,30‡		Totuils not available	1 available	
Windows Davision	123	-29	86	91	.21	1	+02256	+496	- 19,tbis	+890 - 18,449	13,449	+ 882
Total Mysorii Provincii	(I)	F	Details not available	77	34	Detalla mo	+10,070	+8,588		Details not available	avnillable	
and Milliage Station. Bangalore.	華	22	100	200	-21	ă.	+ 14,7X7	+3,550	28,070	+ 1,212	-91,783	+ 4,067
						3						

Progress of Education since 1881, by Religion and Natural Division. -- Musulman.

Zannen Philippe	82	201	Details not available	n	SE	Details tool	*906*	-111		Details no	Details not available	
Wealogs District	700	071	157	16	=	-	108'1+	+212	- 1020	iii	182	+109
Total Mysum Previous	1	5	Peradic no:	11	Te	Delights not available	+ 2.000	1007	d	Details not a stituble	-Matte	
4000 Milliary Station, Rangalore.	1917	33%	561	188	19	8	1,045	1001 -	0\$8:t	-572	+4,565	+742
[Subsidiary Table F6 (a)]	16.91											

SUBSIDIARY TABLE VI.-concid.

Progress of Education since 1881 by Religion and Natural Divisions,-Christian.

	DIVI		The same of the sa		0			-		-		
	Number of	Life raids in	Number of Literative in 1,000 Males	Nambber	Naturaler of Literaties in 1,900	006'1 PE		Variat	Variation (+) or (-)	()		
Natural Divisions	1001	1004	3	TOOLS	100	188	1891:1991	1001	1881	1881-1891	1881-1901	1001
	1007	1001					Maler	Fomilies	Males	Females	Make	Formules
-	94	ès	-	2,	9	ь	30	6	10	13	16	138
Eastern Division	TIS.	907	Ostarile nor	138	3	Details not available	+1,779	+970		Details no	Details not available	
Western Division	990	11/6	110	76	5.	3145	+527	C01+	1.9-	091	£99±	8
Total Mystore Province	01 XX	055	Petails not graitable	1751	133	Dotaile not available	+2,306	+1,070		Details not available	available	
Total Mysore State includible Gleil and Milliney Station, Bangalore.	255	3998	510	191	123	080	+1,168	+1,102	383	909	+178	+ 100
			-			100000000000000000000000000000000000000						

Progress of Education since 1881 by Religion and Natural Division. -Others.

Elestera Distrian	7.7 #64.	385	Details not	57	(8)	Details mut available	+357	+ 45	Q.	Details and available	renilativ	
Weston Division	828	178	800	Ų-	22	44.	+ 402	27	52g+	元	+34 +1,068	部十
Total My sere Praydon 367	398	707	Dolittle not available	16	æ	Details not available	F08+	\$3		hadily not available	available	
Total Mysore State including Civil- and Military Station, Bangalore.	37.7	22.0	y y	2	2	164	+880	袭+	+1,930	+63	+2,785	101+
[Subsidiary Uanta F 5 (ad 1-conclu-	1—conclus.											

SUBSIDIARY TABLE VII.

Progress of English Education since 1881, by Districts and Natural Divisions.

	N. H.	uber of Englis	's Liferates	Number	of Enetish	Literator			Variation (+) or (-)	+) or (-)		
Natural Divisions and Districts		in 1,000 Males	altes.	用.	in 1,000 Females	Ins	1931	1961—1931	1881	1881—1891	1881	1001-1881
	1901	1681 1	1881	1001	1891	1881*	Males	Females	Maltes	Females	Males	Females
1	01	65	*	NS .	9	t-	00	6	100	11	21	22
Mystore District	9	60	4	-	0	1	+ 2,435	+ 202	E		4.	1
Bangalore District	2	24	ŧ	01	+	ī	+ 3,067	+ \$38	1	H	1	#
Kelar District	-	50	i	01	0_	i	+ 1,619	+ 180	ŧ	ŝ		1
Tumkur District	100	#	3	0	0	ŧ	4: 013	+ 31	(\$)	(4)	1	4
Chitalulug District	*	01		0	0	30	+ 344	+ 10	\$1	9.	**	112
Total Eastern Division .	1	80	i	1	0	1	+ 8,000	+ 1,059			•	31
Hassan District		da .	:	o	0	÷	+ \$17	06 +	-	I	-	1
Kadue District		*	;		7	i	662 +	2 +	3	1	ı	Ę
Shimoga District	60	-01	į	0	0	1	+ 230	6	777	7		1
Total Wostern Division	*	69	4	0	0	:	+ 1,840	64 +		i	4	100
Total Mysone Province	10	60	*		0		986'u +	+ 1,082	9	1	7	1
Civil and Military Station, Bangalore,	6, 126	TOT		99	41	(1) (2)	4 447	+ 153		1		;
Total Mysors State including Civil and Military Station, Bangslore,	00	9	I	101	-	9	+ 10,193	+1,505	ė	.1	:	ŧ
100 000 000 000	-	-										

[Subsidiary Table F-7] *Information not available for 1881

SUBSIDIARY TABLE VII-contd.

Progress of English Education since 1881, by Religion and Natural Divisions - Hindu and Animist.

× paramipus vaga	Nua	Number of English Literates	Literates	Number	Number of English Literates	diterates			Variation (Variation (+) or (-)		
Natural Divisions		in 1,000 Males	lus	9	1,000 Femal	400	1891	1061-1681	1881	1881—1891	1881	1061-1881
	1901	1881	1881	1961	1691 +	1881	Males	Females	Malos	Females	Males	Females
1	OI	in	4	115	9	1	00	a	10	11	12	13
Eastern Division	190	13		0	0	ŧ	+ 6,621	+ 195		â		į
Western Division	9	CI	i	0	0	2)	+ 1,277	+ 18	100		122	
Total Mysore Province	10	03		0	0	:	+ 7,898	+ 23.3				4003
Total Mysore State including Civil and Mistary Station, Bangadore	10	ż	4	0	0	la la	+ 8,136	185 +	į	i	ý	i

Progress of English Education since 1881, by Religion and Natural Divisions-Mussalman.

Sastero Division	œ	*	1	0	0	7447	- (2)	+		ŧ.	1	1:
Western Division	90	19		1	0	3	- (8	6	**	:	****	1
Total Mysone Province	4	ξ2	1	0	0	i	+ 359	Ţ	3	1		*
folal Mysore State including Civil and Military Station, Bangalore	6	tr:	1	0	0	1	+ 244	î	:	1	à	984

[Subsidiary Table E-7 (u)]

SUBSIDIARY TABLE VII-concid.

Progress of English Education since 1881, by Religion and Natural Divisions-Christian.

	-	Number	of Emelish t	iterates	Number (Number of English Literates	Herales			Variation (Variation (+) or (-)		
Satural Divisions		H	in 1,000 Males		Щ	1,000 Forms	les	1891—1901	1901	1881—1891	-1891	1881-	1881-1901
		1901	1881	1881	1901	1801	1881	Males	Females	Males	Females	Males	Femiles
а		ça	63	*	ia.	g.	4	% :	ä.	10	п	21	83
Eastern Division	-	192	125	-	123	92	4	+1,407	+ 855	.9	18		1
Westorn Division	÷	99	109	å	25	99	ì	+ 100	0I +	=	4	+	J.R.
Total Mysore Province	:	391	119	4	102	Į,	1000	+1,597	+ 865		:	1	
Total Mysore State including Civil and Military Station, Bangalore		HSS	237	(F	165	071	4	+1,334	+1,268	9.	ž		;

Progress of English Education since 1881, by Religion and Natural Divisions-Others.

Kattern Dielslau	18	4	1	0	1		+45	+	1		3)	3
Western Division	a	-	d	-1	200	(888)	+17	+	14	614	ř	1
Total Mysory Province	=	et		-		***	+62	+ 2	44.	9	100	ı.
Total Mysore State including Civil and Military Station, Bangalore	16	٠	-	04	0		+79	+13	1	ē	1	:

Substituty Table F-7 (a)]-concid-

SUBSIDIARY

Literacy by Civil Condition

			-	T	_	-					
						. 1	Literare	popula	tion		
	Ord	éř		Þ	отколя		Mal	ērā :		Female	
				Actual workers	Dependents	Total	Actual workers	Dependente	Total	Artual workers	Dependents
-	- 1			2	8	- 4	- 3	6	7	- 8	9
1. III.	Defence	ive and Foreign S		604 755 1,000	896 245	90: 91: 1:000	759	15	86	5	91 86
		Total of Class A	ÿ	611	389	903	607	298	95	1	91
IV.	Agriculture	care of Animals	:257	O.C.O.	378 344	888 956				15	97 39
		Total of Class B	-	656	344	355	650	305	45	3	40
VI	Personal House		•	766	284	900	738	171	91	28	63
There's		Total of Class C) mi	706	273	909	738	(2)	91	28	63
VIII.	Food, Drink a Laght, Firing Buildings Vehicles and	wall Forage	***	730 755	278 270 242 179	952 935 917 895	707 737	233 228 180 74	65	9 23 21	39 42 62
XIII	Metals and Pa Glass, Earther	ecious Stones	40	699 739	342 301 261 333	899 989 935 947	640 694 735	250 265 200 293	101 41 65 53	18 5 4	105 83 36 61
XV. XVI.	Wood, Cane at Drugs, Gams of Leather, etc	al Leaves, etc.	200	2002	262 284 355	920 897 970	722 716	198 181 325	103 103	13	40 64 103 30
200		Total of Class D		717	188	:944	710	284	56	8	48
XVIII.	Commerce Transpert and		**	729 711	271 289	954 920	725 711	229 200	46 80	4.0	42 80
Torres	7 0 50	Total of Cluss E	111	727	273	949	723	226	.51	3:	48
XX, XXI,	Sport	tistic Professions		676 599	324 401	889 862	654 546	235 316	111 135	22 53	89 85
with the same of		Total of Class F	-	676	824	889	623	236	HI	22	89
XXIII	endomnine well	General Labour Disceputable Occi	11 (45-	710	290.	914	694	220	86	16	70
	1100	4.1		500	491	480	176	304	:520	334	186
YVIII		Total of Class G	200	695	305	882	656	226	118	39	79
AAIV.	Independent	2998 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**	698	302	903	675	228	97	23	74
		Total of Class H		698	302	908	675	228	97	28	74
		Total Literate	1888	673	527	934	663	271	66	10	56
		Add Illiterate	997	321	679	483	247	236	517	74	443
		Total Population	-	338	662	505	268	237	495	70	425
	[Subsidiary Tal	de F—S]			-			-			

TABLE VIII.
and Occupation—All Religious.

			Moles					Fenio	tes:		П
Unitia	pried	Max	nied	Wide	rwed	Unmai	ried	Matri	ind	White	red.
Actual surkers	Popendonte	Antion worker	Dependents	Actual workers	Dependents	Actial winters.	Dependents	Aettal workers	Dependente	Actual workers	Dependents.
10	н	12	13	1+	18	16	17	18	19 4	20	21
88 133	129 129	465 509 1,000	60 26	46 83 	7	**	86 45	32	74 43	1	18
90	999	489	25)	45	•	9	37	E	50	(8)	6
198 110	161	261 490	100	4.6 51	20 12	1	H 90	64	35 24	# #	4
110	: 227	480	:66	2.5	18	1	12	7	24	년	4
225	131	464	36	40	4	4	111	34	45:	10	- 6
225	131	464	28	49	4	4	12:	14	45	10	6
146 228 173 164 171 125 462 153 164 132 188	172 127 127 59 158 182 133 188 138 100 226	510 358 459 612 367 498 490 444 482 490 587	54 98 51 15 80 74 60 87 54 63 91	63 121 105 45 102 71 74 87 76 94 75	7 3 2 21 9 7 18 6 9 8	37 t5 3 1 2 6 H	14 10 18 45 34 19 16 18 17 31	18 13 14 4	19 10 34 45 89 16 40 19 41 58 15	the terminal transfer	6 16 10 15 10 1 1 3 6 14
148	161	189	85	78	8	3.	17	3	27	: 0	Œ
134 169	178 126	287 486	45 60	20. 9.±	6 22	1	12 24	0	26 40	2	6
140	. 170	529	47	84	9	1	16	1	190	1	4
110 132	151 145	471 375	72 158	28 39	12	1# 26	58	20	10 89	4	10 26
110	151	470	73	78	10	13	88:	Ü	16	-4	10
140	150	189	61	56	9	d.	17:	5	43)	5	8
48	211	Els	18	18	18	329	142	3	355	2	9
142	156	461	60	3.0	10	:30	27	5	-44	14	8
156	356	484	30	.95	26	.45	81	-6	32	11	31.
156	1::6	124	20	970	16	6	311	- 6	32	1.1	30
121	199	485	(62	57	10	4.	TD	- 31	39	3:	8
68	210	161	30	18	.6	14	189	90	181	9K	73
71	209	177	22	20	6	13	181	31	174	26	70

SUBSIDIARY

Literacy by Civil Condition

		1			Lin	erate P	opulati	on		
	Order	ĺ	Pers	юпа		Males		1	emales	
	AJEGET.		Actual workers	Dependents	Total	Arthal workers	Dependents	Total	Artual workers	Dependents
	1		2	3	4	5	16	7:	8	9
1. III. III.	Administration Detence Service of Native and Fareign Sta	i.e	605 814 	395 18 6	925 976	602 614	323 162 	75 24	2	73 24
	Total of Class A	100	611	389	926	603	318	7.4	2	72
Ϋ́ν. V.	Provision and care of Animals Agriculture	1000	624 656	376 344	975 962	619 652	356 310	25 38	5 4	20 34
	Total of Class B		656	314	962	659	810	38	- 4	34
Vi	Personal Household and Sanitary services	r	750	250	921	730	193	79	:20	59.0
	Total of Class C	1100	750	250	921	730	191	79	20	59
VIII.	Food, Drink and Stimulants Light, Firing and Forage Buildings	244	719 719 755	281 241 242	957 944 915	710 697 785	247 247 180	43 56 85	9 99 23	34 34 62
XII.	Vehicles and Vessels Supplementary Requirements Textile Fatmis and Dress Metals and Pregions Stores	: H	849 600 701 761	151 240 290 236	930 930 974 977	849 635 698 759	121 206 276 218	30 70 96 93	25 3 4	30 45 23 10
XIV. XV. XVII.	Glass Eurrhen and Stoneware Wood, Cans and Leaves, etc. Drugs, Gams and Dyos, etc. Leather	111	679 749 693 619	321 251 307 481	937 925 967 1,000	665 734 693 519	292 191 264 481	43 43	14 16	29 59 43
	XVI. Drugs, Gams and Dyos, etc. XVII. Leating Total of (lass I) VIII. Commover			277	963	Tin	248	37	8	29
XVIII.	Total of Class D			261 278	965 042	735 723	230 230	85 58	*	:31 :58
	Total of Class E	***	78± 736	26‡	962	733	990	39	3	225
XX.	Learned and Arristic Professions Sport		090	310	917	671	94%	83	16	67
.48,1116	Total of Class F	155	689	321 311	855 916	524 673	243	11.62	17	90
XXII	Farthwork and Congred Lubers		Pion.	277	D44	708	236	26	14	42
XXIII.	Indefinite and Discopatable Occu-	pa-	530	470	437	158	200	348	373	170
	Total of Class G	tee	706	204	502	661	211	98	45	53
XXIV.		11	711	289	997	689	23*	73	22	21
	Total of Class II	77	711	289	927	659	238	7.8	- 59	:51
	Total Literate	72.5	678	325	:050	668	282	50	7	43
	Add Illineate	***	320	€80	483	247	290	517	73	444
-	Total Population	***	336	664	503	266	237	497	71	426

[Subsidiary Table F-8]-contd.

TABLE VIII—contd.
and Occupation.—Hindus.

			1	Males					Female	si.		
1	Unma	rried	Marr	fed	Wide	bood	Uuma	ried	Macr	ied	Wide	to see I
	Actual workers Dependents		Actual workers	Реревдентя	Actual workers	Dopendenta	Actual workers Departments		Aetin) workers	Dependents	Actual workers	Dependents
1	10	11	12	13	14	15	16	17	18	150	20	91
	81 116	247 121	471 590	69 34	50 108	7	2	23	0	48	0	5
١	82	243	475	68	54	7	1	23	1	-44	0	5
	225 107	182 231	340. 493	117	54 52	27 12	2 1	11 10	2.1	21	er g	* 3
	108	231	192	67	25	12	1	10	1	<u>e</u> t	2	3
	207	188	465	48	3.8	ā	2	12	33	43	- 7	6
	207	134	460	18	33	8	100	19	11	67	7	6
	135 232 173 152 145	180 135 126 91	334 454 636	50 109 52 30	131 108 31	¥ 20.00 pt	2 8 16	13 8 19	11 5	16 11 33 30	3 3	15.19
	146 103 149 152 169	17.5 187 140 184 131	974 916 663 453	94 79 70 90	115 79 87	26 10 8 18	1 8 7	13 43 6 15	18 2 1	23 20 22 32	800	7011
	125 194	156 338	488 424 244	55 (83 130	78 144 81	15 13	13	15 10	1	19 19	10. 10.	8
	155	1177	300	79	- 50	:9:	3	п	- 3	In	2	3
	123 167	180 121	248 494	45 70	54 61		1	211	2.	20	1	7
	138	174	2240	49	.55	9	3.	10	1	24	1	38
	103	193 125	192 279	78 165	79 41	13	11 28	18	3 29	ft 62	2 7	28
	103	152	402	79	78	10	- 11	18	4	-400	3	9
I	142	158	501	75	414	.0	7	.8	4	24	99	8
1	1865	284	100	48	12	17	9.09	165	- 3	17	8.	8
1	135	1.59	467	22	39	10	38	29	4	:25	3	8
1	174	134	415	64	100	20	:7	16	8	25	9	10
	174	134	415	154	:100	26	7	16	- 6	25	9	10
	115	204	492	(17	61	11	3	18	-2	-26:	2	4
	.67	210	162	20	18	6	14	1881	82	182	27	74
	69	209	177	22	20	6	13	180	31	175	27	71

SUBSIDIARY

Literacy by Civil Condition

				opulati	iou				
		Pers	0118	3f	ntes .		¥	emales	
	Onler	Actual workers	Dependente	-	Antual workers	Dependoniu	3	Actual workers	Dependents
			Delie	7094	Soft		Port.	\$	
	1	2	3	4	2)	6:	7.	-8	19
II. III.	Administration	707	300	877 837	651 707	923 150	123 148 		119
	Total of Class A	007	333	\$73	4003	210	127	3	121
TV.	Prevision and ears of Animals Agministrary	ARREST .	261 265	834 889	713 626	121 268	166 111	20	140
	Total of Class B	637	3611	888	629	259	112	39	103
YL.	Personal Household and Sanitary services	852	ids	978	818	130	99	4.	18
	Total of Class C .	152	148	978	848	130	:22	(3)	18
VIII. IX. XI. XIII. XIV. XVI. XVII.	Light, Firing and Forage Buildings Vehicles and Vessela Supplementary Requirements Textile Fabrics and Dress Metals and Precious Stones Glass, Earthen and Stoneware Wood, Cane and Leaves, etc.	784 782 794 817 686 689 458 595 802	214 216 268 206 183 311 311 542 408 245	929 965 946 824 965 800 842 625 825 952	781 757 732 794 817 670 685 458 595 802 755	148 108 214 30 148 211 154 167 289 103 197	71 135 54 176 35 110 158 375 116 95	97 F - 1 3 F E - 1	66 108 54 176 55 103 157 375 116 95 48
	Total of Class D .	719	281	808	715	183	102	140	98
XVIII.	and the second s	695 7/0)	202 202	910 912	692 738	179	100 88	3	97
	Total of Class E	702	298:	10082	:200	200	97.	7	.05
XXI.	Control of the contro	1,000	351	\$43 1,000	1.000	922	157	28	129
	Total of Char I	0.56)	850	Str	693	991	156:	27	129
XX111		600	506	850	696	164	150	×	142
	Linux .	460	531	7456	122	311	234	- 35	this
		697	318	847	1342	1890	178	9	144
XXIV	• Independent	694	306	897	072	195	133	99	113
	865 A WALLEY	894	306	967	672	212	116	8	108
	Add Hiterate	993	320	488	672 245	245	512	49	464
	Westerl Boundaries	329		524		240	476	45	431
3-		4:	1					-	
145	Subsidiary Table P-8 -contd.								

TABLE VIII—contd.

and Occupation—Mussalmans.

			Males					Fens	ales	Females							
Umm	nriied	Mari	ied	Wide	iwed	Usmi	Unmarried		ind	Widowed							
Autual workers	Dependents	Actual workers	Dependents	Actual workers	Dependents	Agiuni workers	Dependents	Aeinal workers	Dependents	Actual workers	Dependents						
10	1)	12	13	14	1.5	16	17	18	10	20	51						
116 153	200 131	518 406	16 18	20 58	1		44 37	3	64 75	 	31 31						
122	188	511	16.	27	6	1	43	0:	60	2	15						
166 121	10≈ 205	509 176	6 52	88 29	÷	7	76 31	19 5	57 56	73	7 la						
122	202	477	50	20	8	ī	32	36	56	.3	35						
326	116	500	12	13	0	1277	9	222	12	- 4	4						
326	116	200	12	13	2		2	366	12	:4	Ã:						
195 216 161 177 200 107 183 41 130 104 177	192 81 143 50 61 152 100 83 233 69 131	540 514 554 588 565 442 518 417 419 655 506	20 27 34 78 56 50 84 47 34 63	40 27 17 29 43 40 37 46 43 72	17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 27 18 88 17 51 41 208 37 26	1 27	31 54 36 59 18 49 92 125 79 60 28		27 27 29 3 24 42 9						
178	132	494	48	43	- 3	0.	37	1	VI.	3	10						
132 232	159	507 448	42 23	53 53	14 02	77	38	0 2	49		10						
150	158	496	28	54	7.	Tes.	38	0	-47	2	10						
127 800	100	485 200	58	59	34	3.	39	18	71	12	10						
120	149	134	88	60	16	3	39	13	71	111	19						
175	140	453	18	29	6	9	#2	- 3	101	(8)	0						
94	281	313	63	15:	444	47	78	10	.94		15						
172	144	178	19	28	6:	133	33	3	101	3	10						
93	160	500	29	70	. 6	3,	36	- 5	61	16	14						
98:	100	500	39	70	(6)	1	36	15	itt	16.	14						
149	168	188	88	38	6	1	196	3	:50	4	13						
:80	321	151	19	14	3.	T.	214	18	192	23	58						
86	216	182	21	16	3	7	197	16	179	22	55						

SUBSDIARY Literacy by Civil Condition

				Lite	eracy	by Civ	il Con	dition
				Latera	te Popo	ation		
	I'e	reons:		Mal	é-is	Fe	males	
() edar.	Actual workers	Dependents	Total	Actual workers	Dependents	Total	Actual workers	Dependents
1	2	1 3	4	10	6	7	8	9
L Administration	490	510	628	446	182	:872	44	328
H. Defence	640	360	829	(140)	189	171	100	171
III. Service of Native and Foreign States	1,000	1 4467	1,000	1,000	60	100	546	227
Total of Class A	7002	498	:646	461	183	350	41	315
IV. Provision and cure of Animals V. Agriculture	77.4.4	695 256	373 833	237 710	186 123	627 167	198 34	559 188
Total of Class B .	721	279	808	682	123	192	36	156
Vi. Personal Household and Sami-	724	276	748	618	130	252	106	146
Total of Class C	724	276	748	618	130	252	106	146
VII. Food, Drink and Stimulants	756	244	820	724	98	180	32	148
VIII, Light, Firing and Forage IX. Buildings	928	77	923	923	9461	77	200	77
X. Vehicles and Vessels XI. Supplementary Requirements	521	479	657	521	136	343	404	343
XII. Textile Fabrics and Dress XIII. Metals and Precious Stones	497946	267	633 741	544 623	89 121	367 256	681	178 256
XIV. Glass Earthou and Stoneware XV. Wood, cane and Leaves, etc.	828	172	953	828	125	47	1966	77
XVI. Drugs, Guma and Dyes, etc XVII. Leather	1000	343 440	857 800	557 560	240	343 200	141	348 200
Total of Class D	(838	362	743	(127	116	257	11	246
NVIII. Commerce	589	411	733	343	190	267	46	221
NIX. Transport and Storage	560	440	605	561	134	305	36	305
Total of Class E	576	424	715	551	164	285	25	260
XX. Learned and Artistic Professions.	510	490	559	406	1.53	441	103	838
XXI. Sport	1,000	22	1.000	1,000	***	272	100	990
Total of Class F		490	560	107	153	440	103	887
XXII, Enrikwork and General Labour XXIII, Indutinite and Disreputable com-	567	133	656	199	157	344	68	276
pations	.91	909	455	46	409	545	45	500
Total of Class G		459	645	174	171	355	67	288
XXIV: Independent		631	520	342	178	480	27	458
Total of Chas H		631	520	342	178	480	27	453
Total Literate		414	686	538	145	314	48	266
Add Illiterate		1615	498	276	222	502	110	392
Total Population 71	439	561	548	346	202	452	93	359
(Subsidiary Table P. S.) cond.								

TABLE VIII—contd. and Occupation—Christians.

Γ		примон		Males			_	7.5	¥a	males		_
Ĭ	Urma	rried	Mar	ried	Wid	nwed	Umas	tried	Mar	ried	Wide	wod
	Actual workers	Dependents	Actual workers	Dependents	Actual workers	Dopendents	Actual workers	Actual workers Dependents		Dependents	Actual workers	Dependents
1	10	11	12	13	14	15	16	17	18	19	20	21
	126	176	290	-5	30	1	14	108	15	192	15	8
ı	140	171	445	12	55	6	300	49	19.71	85	mki	.37
ı	39.5	247	1,000	566	in.	200	500	1000	200	9.2	122	Ti.
	127	175	302	6	32	2	13	187	14	119	24	9
	66 311	136 107	136 374	16	83 25	10	68 5	271 48	Tip	237 81	10	51
	198	108	361	15	26	19	8	60	18	90	10	6
	193	123	452	4	43	8	22	21	53	116	37	9
	123	193	452	4	48	3	22	21	53	116	31	39
	301	83	265	18	58	449	19	19	13	116	(915	13
	"77	300	692	200 200	154	34 34	164	884	Wi	77	***	22/7 Fat:
l	261 111 280	124 80	207 422	ia 8	53 11	72	22	180	167	148 122 176	2000	35 11
1	172	78	352 531	a a	125	5 31	7.0	64	**	442	12	16
	200 120	240	457	16	40	200	45°	100 200	***	31 200		43
1	212	103	356	9	29	4	2	68	39)	161		117
ı	175	132	348	49	20	9	19	46	147	129	20	46
	77	121	467	10	t7:	3	#15	148		134	1444	24
ı	130	127	102	31	19	6	6	-03	8	132	11	85
	185	198	27	18	14	7	45	550	275	96	23	13
1	500		500	5521	111	NA.	-	ě	in a	New	- 12	-
ı	155	127	238	18	14	8	45	998	35	96	28	13
	126	144	360	10	13	3	18	110	26	147	20	19
	****	364	46	46	195	202	:::::	192	43	318	96	775
	110	156	342	12	IS .	3	ta	114	27	136	47	18
	49	178	922	7777	71	***	5	395	13	36	- 9	:92
-	19	178	222	755	71		5	295	133	36	9	99
	179	133	332	11	27	4	15	130	20	122	13	14
-	131	187	135	31	10	4	25	313	43	144	32	:35
	143	173	188	25	15	4	29	191	37	138	27	30

SUBSIDIARY Literacy by Civil Condition

	1							oy Civ	ii Con	attion		
					1	iterate	Popula	tion				
			Pers	ons		Malus			Females			
Order			Actual workers	Dependents	Total	Actual workers	Depundents	Total	Actual workers	Dependents		
1		-Ü	2	3	-4	1 3	6	7	8	9		
I. Administratio	in		637	363	949	628	321	51	9	#4		
III. Defence III. Service of Na	tive and Foreign		15	742	627	(M)	222	-	***	mi. :		
States		ter)	Me.	5705	192	300	550	1888	1888	***		
			637	363	.940	629	321	51	9	42		
V. Agriculture		30	1693	1109	920	685	265	50	6	44		
			691	309	950	688	265	50	-6	48		
VI. Personal Hones	schuld and Sanitar	7	987	13	1,000	987	Lis	553	:257	2		
	Total of Class C		987	13	1,000	987	18	100	200	-		
IX. Buildings	and Finage	***	672 1,000 1,000	328	1,000 1,000 1,000	664 1,000 1,000	321	15	8	7		
A SA SECTION PAINT	y Requirements		789	917 366	1,000	783 700	217 277	23	12	23		
XV. Wood cane at	recions Stones u and Stoneware of Isaves, etc.		780 538 1,000	270 462	959 \$88 1,000	730 538 1,000	229 350	41 112	2.	112		
XVI, Drugs, Gums, XVII. Leather	Dyes, etc	-	122	244		-411		72		171		
	many from the	511	696	304	267	695	272	33	1	32		
XVIII. Commerce	122	***	652	* 348	941	652	280	59		59		
XIX. Transport and	Storage	400	1,000	100	1,000	1,00	res.		110	222		
	Total of Class E	22	654	346	942	654	289	58	327	58		
	Artistic Professions	-	753	249	967	751	216	33		33		
XXI. Sport			-	440	***	- 20	2	20	1222			
	Total of Class F		751	249	967	751	210	83	79.5	33		
war and thusburg put	d General Labour Disreputable occu-	100	608	392	938	608	230	62	944	62		
pations.	***		200	800	400	200	200	600	-	600		
		-	588	412	912	588	324	88	Ter	88		
XXIV, independent			704	296	926	1987	259	74	37	37		
			704	296	926	667	259	74	317	:37		
		-	688	312	955	685	270	45	3	42		
		-	352	648	433	239	174	587	114	478		
		-1	433	567	544	346	198	456	87	369		
(Subsidiary Tab)	le F. S.)—contd.											

TABLE VIII-contd, and Occupation-Jains.

-	w Production	-Jams.			Vermalies						
,		Mal	98	-				Females	- ,		-
Unma	rried	Marri	ind	Wide	wed	Unme	rried	Marri	od	Wides	wad
Actual workers	Dependents	Actual workers	Dependents	Actual workers	Dependents	Actual workers	Pependents	Actual workers	Dopendents	Actual workers	Dependents
10	11	12	13	14	15	16	17	18	19	20	21
141	209	431	107	56	5	3	22	3	17	3	3
300	**)	***	***	***	(**)	100	24.6	1800		***	778
-	**	(440)	2646	***	300	***	***		33	100	185
141	209	431	107	56	5	3	22	3	17	3	3
142	185	452	72	91	8	772	19	9	20	4-	5
142	185	452	72	91	8	27.	19	2	20	4	5
322	1447	70		13			100			100	
921	13	53	I Mitt	13	771	141	1990		17.00	-me:	25)
921	13	53	144		111	. "	7		**	***	564
164	276	667	37	333	8	***	170			146	**
1,000	-	***	***	***	22	177	200	200	919	***** ****	200
348 309	217 202	261 347	66	174 44		20	12	***	11	***	244
161 200	161 287	507 313	61 37	62 25	25		12		100	***	3
1	***	1,000	247	245	***	299	100	-		735	512
***	***	77	9 33	77	304	- 170	1866	(844	2000	221	-11
246	205	397	58	52	9	112	9	Ĭ	22	***	1
149	234	428	47	76	8	700	25	199	29		5
333	275	687	441	245	385	5		1894	2444	144	1444
150	283	429	47	75	8	127	25	-22	28	***	5
245	192	408	24	98	1000	1,00	92		16	- 100	17
1944	17 222	100	Tana		1992	944	111	10.60	22.0	1964	
245	152	408	24	98			900	700	16		17
216	206	268	41	124	83	700	21	1000	31	Her	10
364	200	i in	- CM	200	1222	124	764	3441	600	144	: See:
206	206	255	39	127	79	1866	19	.03	50		10
259	185	297	37	111	37	**	100	**	37	37	1660
259	185	297	37	111	37	4.,,		1966	37	37	1869
207	200	407	60	71	10	.0	15	1	20	9	5
117	157	96	13	26	4	11	188	49	184	54	101
139	168	171	24	36	6	9	147	37	144	41	78

SUBSIDIARY

Literary by Civil Condition

		- 1			Liter	ate Pop	ulution			
		-	Pers	ons		Mate	- 1		Fem	les
						92.00		-		
	Order		Action workers	Dependente	Total	Actual workers	Dependents	Total	Actual workers	Dependents
	1		2	3	4	5	- 6	7	8	- 8
i.	Administration	22.0	750	250	1,000	750	250.	(22)		***
111.	Defence Service of Native and Foreign		222	325	1685	***	225	****	****	22.2
	States	-	355	¥0	-044	-	-0.1	39.95	A41	
	Total of Class A	1000	750	250	1,000	750	250	1994	1441	
17.	Provision and care of Animals	***	500	500	1,000	500	500	5777	****	itee .
V	Agriculture		747	253	863	7:16	137	137	21	116
	Total of Class B		742	258	866	722	144	134	20	114
Y1.	Personal Household and Sanita	гу	1,000		1,000	1,000		***		
	Total of Class C		24112	***	1,000	1,000	1000		17.5)"
VII.	Food, Drink and Stimulants		2000		1,000	1,000	664	***	***	744
VIII.	Light, Firing and Forage Buildings	***		667	1,000	333	667	***	22.5	
X.	Vehicles and Vessels 2.			907		50,000	3	**		- 111
XI.	Supplementary Requirements Textile Fabrics and Dress	**	706	294	1,000 941	706	235	59	777	59
XIII.	Metals and Precions Stones Glass Earthen and Stoneware	***	***		1,000	1,000	***	***	144	
XV.	Wood, cane and leaves, etc. Drugs, Gums, and Dyes, etc.	ä,		273 250	727 1,000	515 750	212 250	273	212	61
XVII.	Leather	**		344	1.1	***	1444	***	***	42.
	Total of Class D	***	734	266	844	625	219	156	109	47
XAIII	Commerce	**	636	364	900	636	278	91	2000	-91
XIX.	Transport and Storage	26	643	357	857	643	214	143	4640	143
	Total of Class E		642	358	868	642	226	182	228	132
XX.	Learned and Artistic Profession	08	714	286	905	714	191	95		5
XXI.	Sport	220	***	793		***	1944	177	222	,,,
	Total of Class P	100	714	286	905	714	191	95	200.	95
XXII.	Earthwork and General Labou	r	526	- 474	579	263	316	421	263	158
XXIII,	Indefinite and Disceputable Oc pations	cu-	375	625	375	125	250	625	250	375
	Total of Class G		481	519	519	222	297	481	259	922
XXIV.	Independent	440	-	125	625	625	1000	775	250	125
	Total of Class H		875	125	625	625	***	375	250	125
	Total Literate	15.63	711	289	838	653	185	162	58	104
	Add Illitorate		402	588	515	284	231	495	118	367
	Total Population	122	403	597	516	285	231	484	118	366
	Subsidiary Table F-S)-concl									

TABLE VIII—concld. and Occupation—Others.

3		· Presiden	Male	18				Fei	males			
	Unmai	ried	Mass	ried	Wido	wed	Uuma	rried	Magrie	d	Will	wed
	Actual workers	Dependents	Actual workers	Dependents	Actual workers	Dependents	Actual workers	Dependents	Actual workers	Dependents	Actin workers	Dependents
H	10 1	ii T	12	135	14	15	16	17	18	19	20	21
1	250		500	250	No.	***	***	200		36	***	575
1	Var	20001	- Taris	1912/1	iree:	east.	***			1969	74-	1860
ı	200	-99	1771	22	155	200	Earl I	120	**	1961	1000	194
1	250	360	200	250	Seres	58.81	W14.	222	- 22	39	***	177
ı	500	200	7440	200	***	***	144	***	364	H+5	PR)	
1	242	116	253	21	31	3	H	53	10	63	- 2	410
	248	124	443	20	31	25	10	52	10	62	222	000
1	769	311	231	CAKE:	241	295	***	**		19115.1	27.5	200
ı	769	/4145	231	70.	277	200	200	444		1 dece	9561	164
1	910		1,000	***	700	***	77	773	1012	0.	122	1000
1	5000	667	200		333	*45	200	- 10	***	1000	111	4.00
1	0.02		1,000	177	100	***	447	32	1900	50	22	114
	235	235	1,000	***		HA.	***	200	72	100	500	75.1
T	91	182	363	30	61	2:	969	61	151	100	61	841
1	250	250	500	**	***	55°	222	****	- 1	100	100	100
1	125	203	458	16	47	**	***	31	78	16	31	
1	363	273	273	224.	- 44	44	330	21		444	347	(max
	167	22.4	452	HE	24	275	2.7	48	965	95	100	1000
1	208	226	415		19	***	1900	57	300	75	446	
1	119	110	571	24	24	48	100	71	- 33	26	95	100
1	150	599	1966	100	101		. 90	- 17	7***		1200	
1	119	119	671	21	24	45	160	71.	7.00	:24		200
1	105	263	105	444	7,3	53	105	105	158	:53	99.5	***
1	300	250	125	1011	***	54t	250	375	(#))	•••	*55	***
	74	260	111	117	37	ā7:	148	155	111	37	12	***
	123	***	500	770	775)	***	250	125	200	172	-	925
1	125	1000	500	ARC.	960		250	125	944	.)**	944	
	902	I50	622	16	29	10	28	69	20	42	6	Mag.
-	63	212	(83	1.0	18		92	194	66	188	30	35
	84	213	183	13	18	5	22	193	66	138	30	35

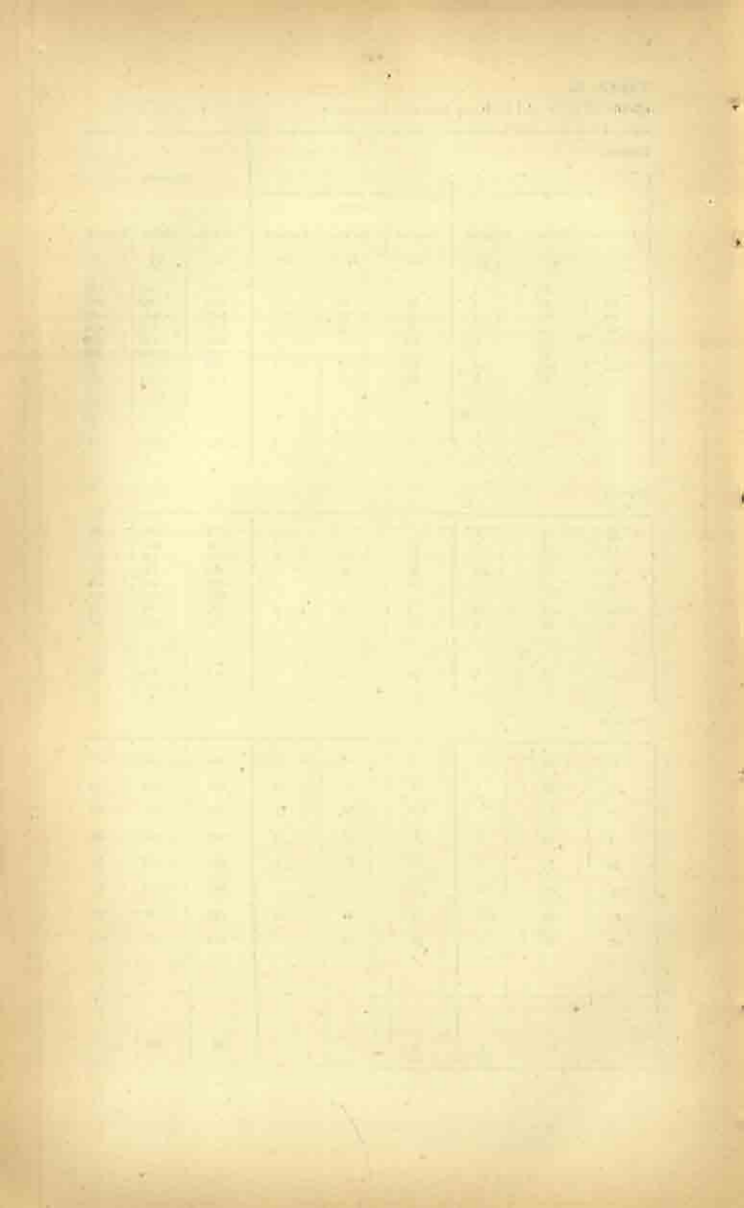
SUBSIDIARY
Literacy in Parent Tongue per 1,000 of Population.—Province

Moti	er-Tongue			Popul	ation.		Total.	
				Males.	Females.	Persons.	Males.	Females
	1			2	3	4	å	6
Kanntese feligu famil Hindustani Maratti Sanskrit English Other Languages	200 200 200 200 200 200 200 200 200 200		***	500 519 525 518 511 712 579 587	500 490 475 482 489 258 421 413	40 47 125 92 104 56 810 62	38 44 110 80 95 48 488 56	2 3 15 12 9 8 322 6
			Total	505	195	48	45	3
					1	*		Easter
	17		1	497	503	39	37	â
Kanarese Telugu		- 11	200	509	491	44	42	2
famil	340	***		525 515	485	98	97 84	14
Maratti	-12	120	10.	504 701	496 299	111 17	102 17	9
Sanskrit English	77	***	***	573	427	806	476	330
Other Languages	222	225	1	546	454	86	77	9
			Total	502	498	47	44	3
								Wester
Kanarese		***		508	492	43	42	1
Telugu		***	222	524	476	80	68	12
Tamil	¥10:	***	291	590	480	216	199	17
Himlustani	Case	100	144	525	475	78	69	- 1
Muratri		1725	22	526	474	88	80	8
Saustrit	646	cete	22	875	125	625	500	122
Huglish 22	200	12	14)	627	373:	843	578	263
Other Languages	1977	377		604	396	51	47	4

[Sansidiary Table G-5.]

TABLE, IX. excluding Civil and Military Station, Bangalore.

Literate.				7				
In	mother-To	ague,	In Languag	ges other th tongue.	an mother-	4	lliterate.	
Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
7	8	9	10	11	12	13 -	14	10
40 19 60 65 22 56 298 27	38 18 53 55 20 48 481 25	2 1 7 10 2 8 317 2	28 65 27 82 12 35	26 57 25 75 7 31	2 8 7 5	960 953 875 908 896 944 790 938	462 466 415 438 416 684 91 531	498 487 460 470 480 280 99 407
38	36	9	10	9	1	952	460	492
Division.								
39 19 57 71 25 17 800 53	37 18 50 59 23 17 474 49	2 1 7 12 2 2 326 4	25 54 27 86 6 33	24 47 25 79 2 28	1 7 2 2 7 4 5	961 956 889 902 889 983 194 914	460 467 428 431 402 684 97 469	461 471 487 299 97
37	35	2	10	9	ì	953	458	495
Division.								
'42	42	1	1	1	1/11	957	466	491
15	13	2	65	55	10	920	456	464
77	71	6	139	128	11	784	321	463
51	44	7	27	25	2	922	456	466
16	15	1	72	65	7	912	446	466
625	500	125	1947	.0641	1641	375	375	
785	£32	253	58	46	12	157	49	108
16	15	1	35	32	8	949	557	395
49	40	2	8	7	1	250	466	484

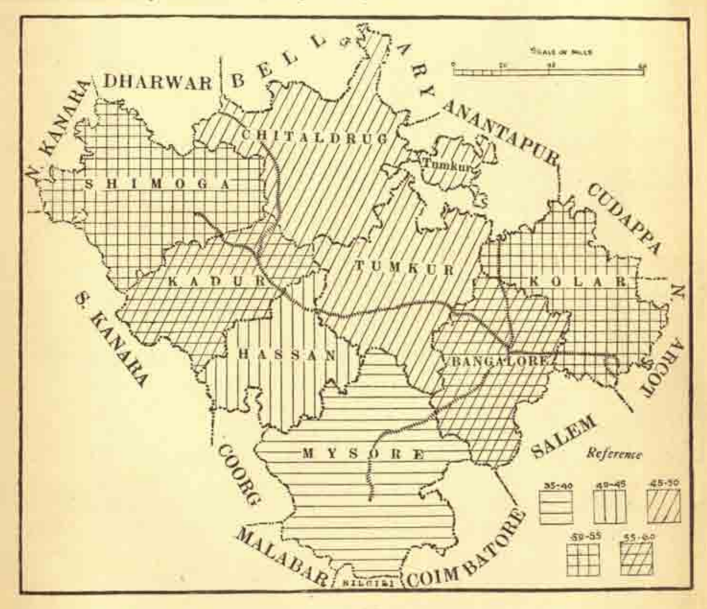


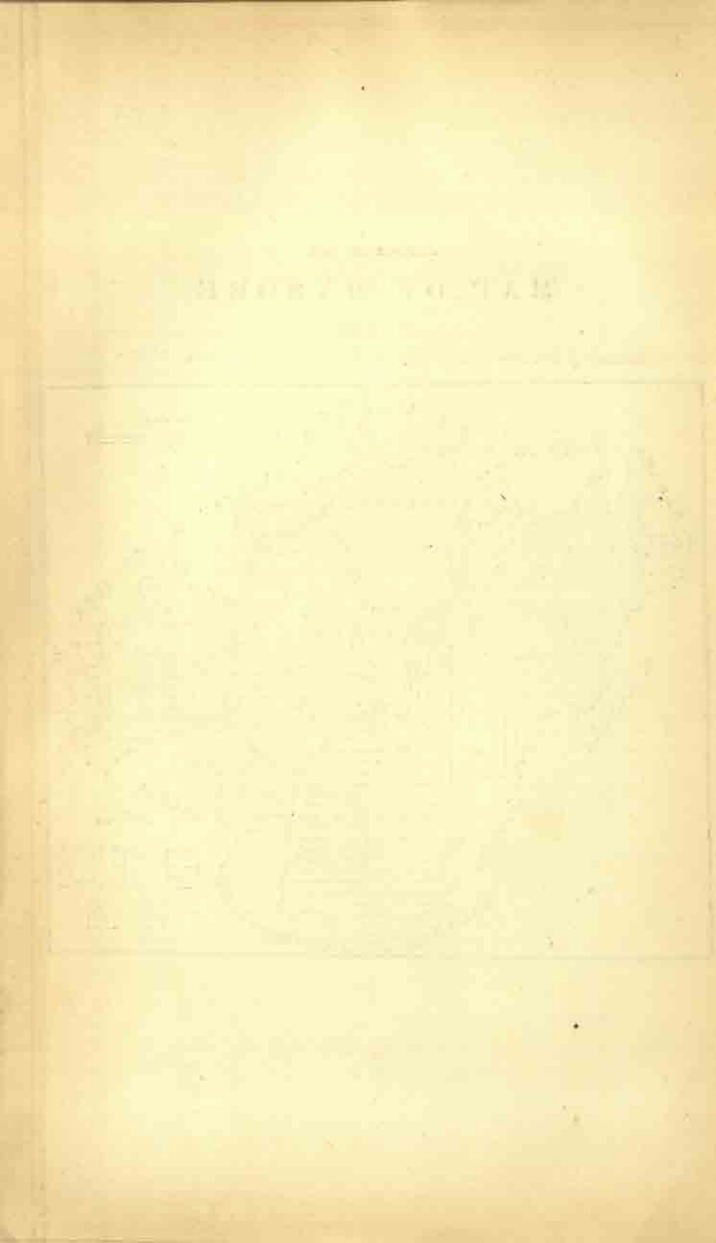
CENSUS OF 1901.

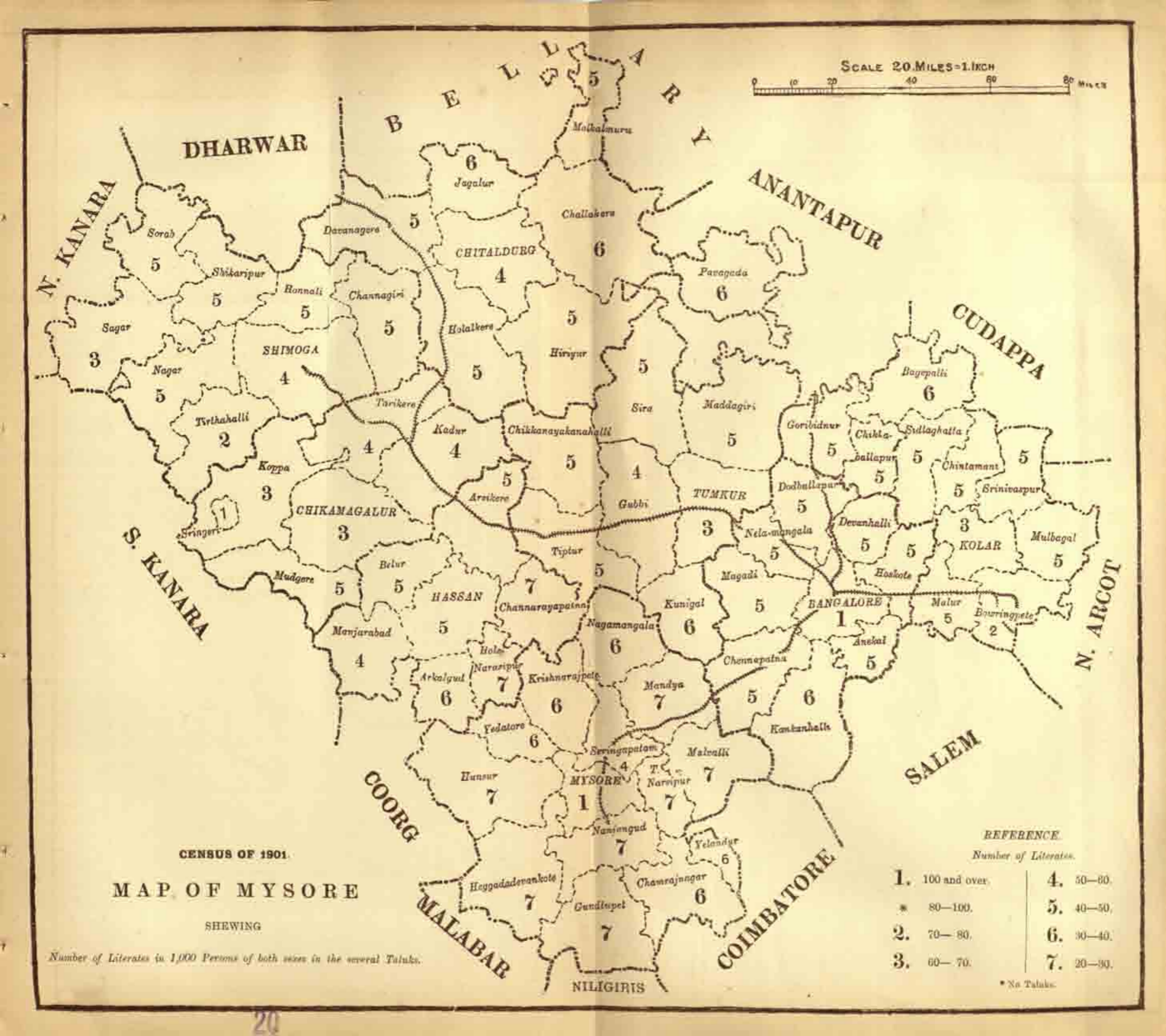
MAP OF MYSORE

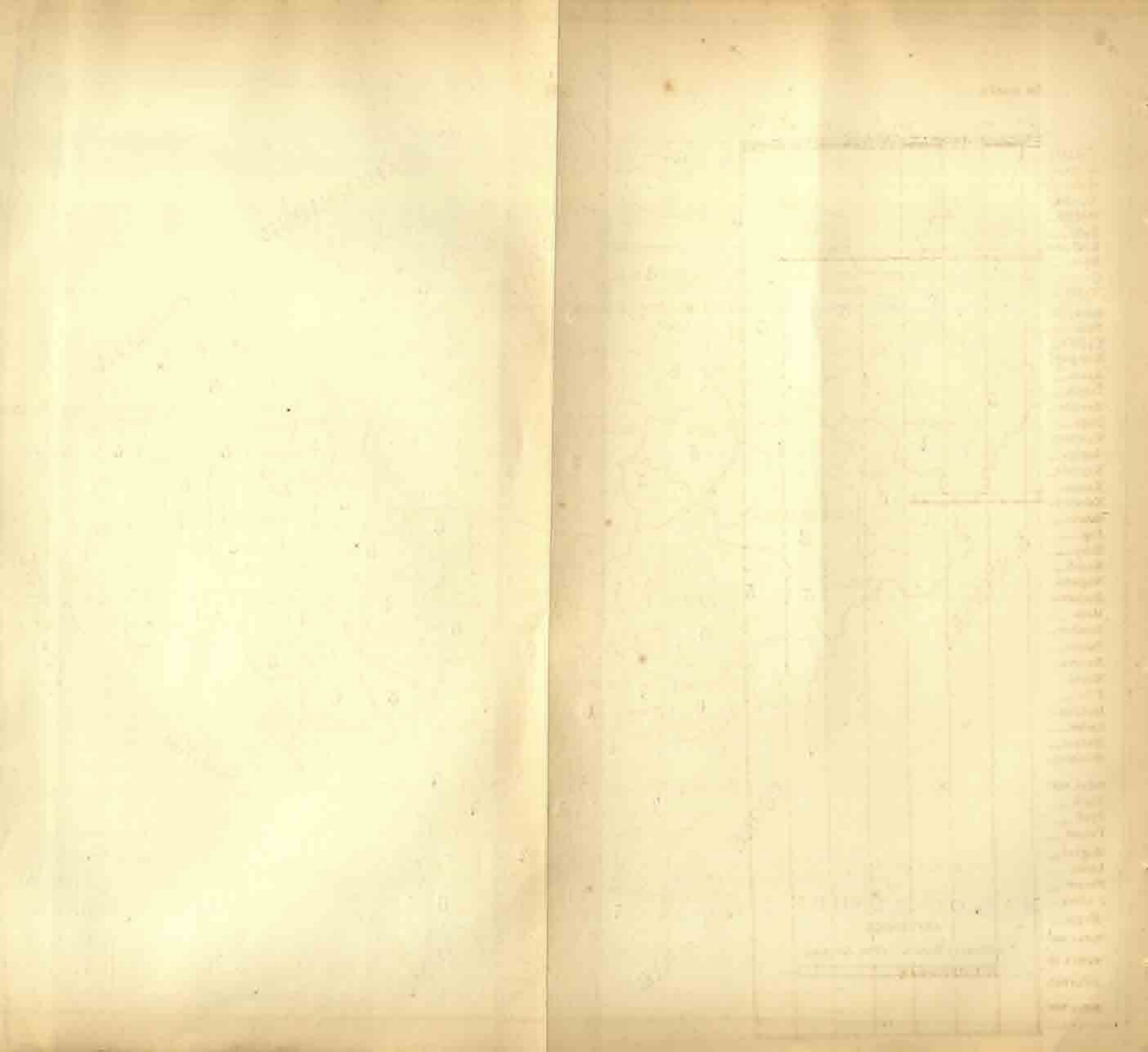
SHEWING

Number of Literates in 1,000 persons of both sexes in the several Districts.



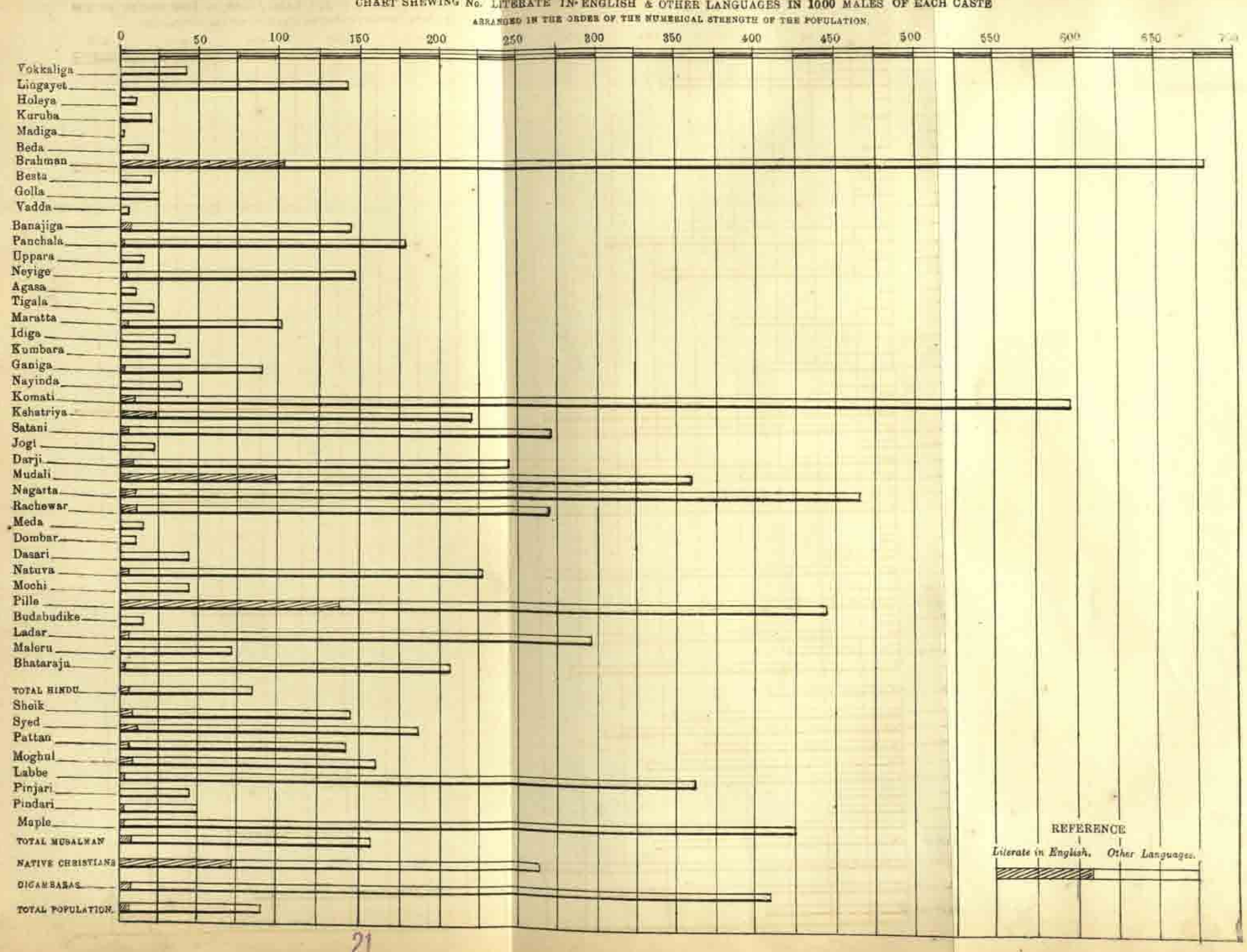


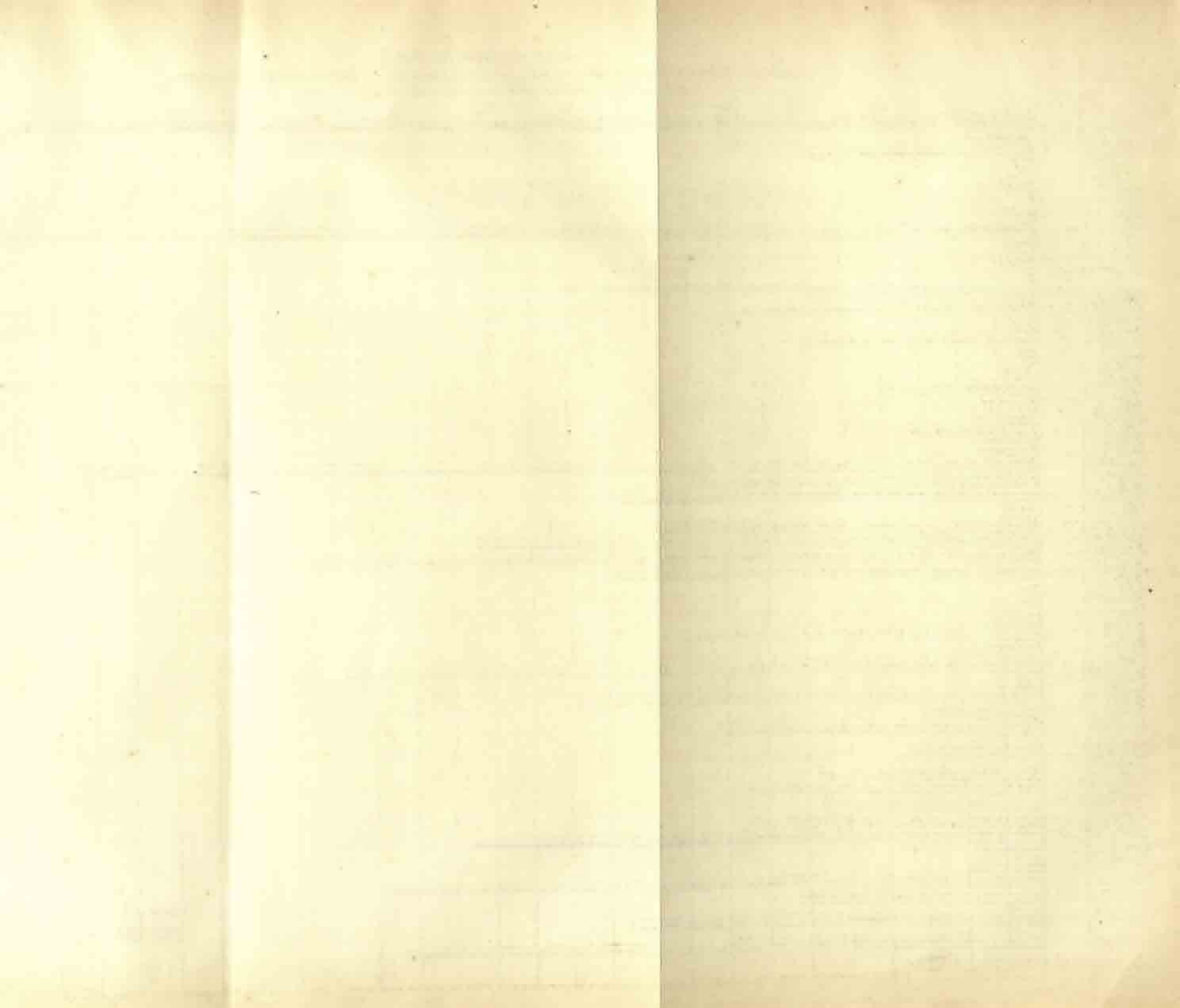




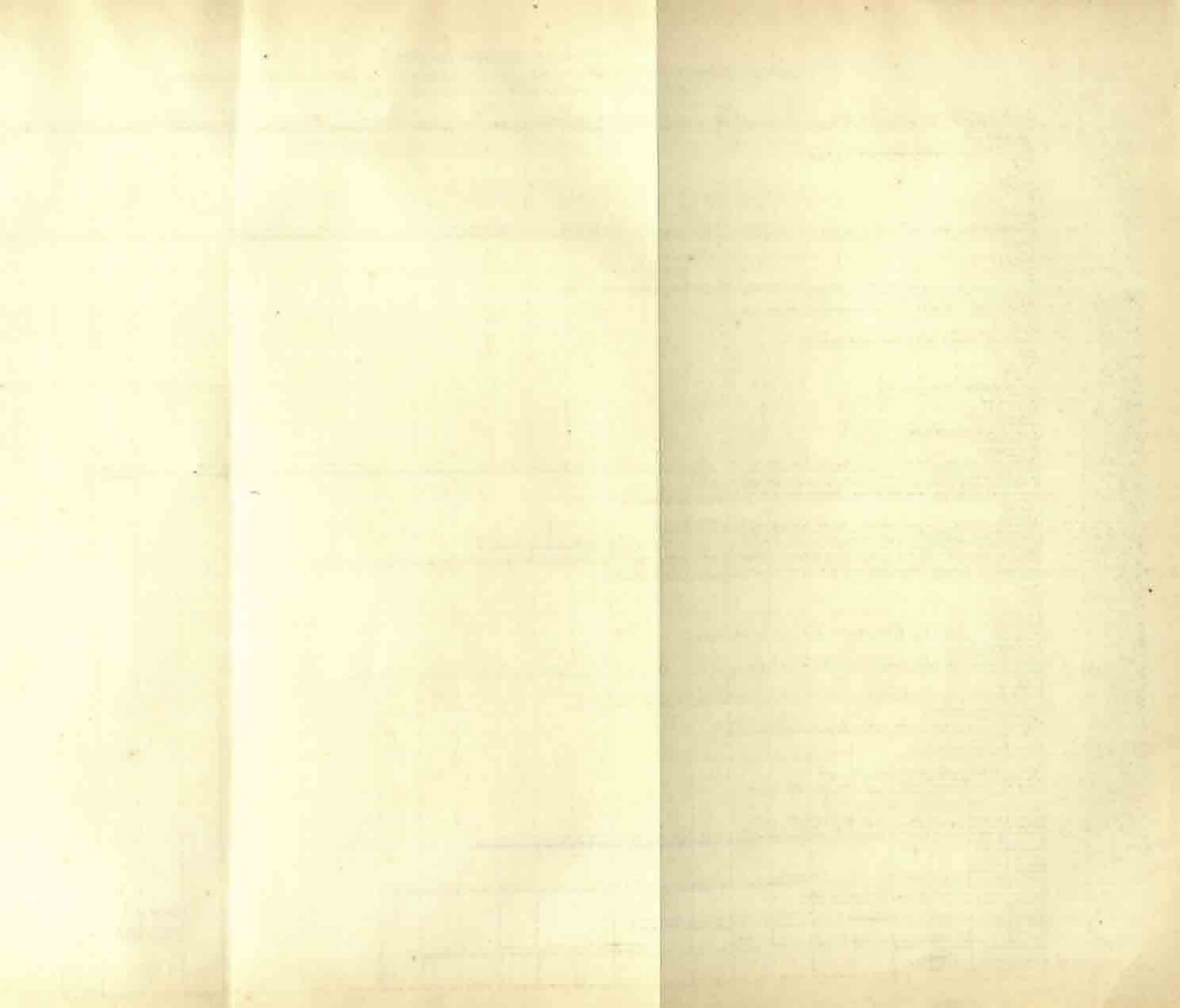
MYSORE CENSUS OF 1901.

CHART SHEWING No. LITERATE IN ENGLISH & OTHER LANGUAGES IN 1000 MALES OF EACH CASTE





English, Other Languages. 180 CHART SHEWING NO. OF LITERATE FEMALES IN ENGLISH & OTHER LANGUAGES PER 1000 OF EACH CAST 45 REFERENCE Literate in. 120 ARRANGED IN THE ORDER OF THE NUMERICAL STRENGTH OF THE POPULATION. 100 80 80 10 15 20 ю 0 -13 -TOTAL MUSALMAN -MATIVE CHRISTIANS PROVINCE TOTAL BINIU-Budabudike Nagarta Rachewat Meda Vokkaliga Bhataraju_ Tigala Maratta Idiga Kumbara Lingayet_ Dombar Kuruba-Madiga-Kshatrya. Вгантап Banajiga Panchala Holeya-Nevige_ Nayinda Komati-Jogi Darji Mudali Natuva Syed Pattan_ Moghul_ Pindari – Maple – Ladar Uppara Sarani -Ganiga. Maleru Labbe -Pinjari -Mochi Agasa Sheik Vadda Beda Pille Besta. Golla



CHAPTER VI.

LANGUAGE.

with the languages, which the people have cultivated to such an extent, as to be able to read and write therein. In the present Chapter we address engselves to the statistics of the languages spoken by the people, not indeed in the course of their business relations, because in that case, as in the case of Literacy, we shall have to credit a large number of persons with acquaintance with more than one language each, but as their parent-tongue. A person can have ordinarily only one language as his parent tongue, which denotes the race or tribe to which his family belongs. In order that this language may without mistake be distinguished from other languages, which a person may be in the habit of speaking, enumerators were instructed that the parent-tongue was to be understood as the language in which that person was speaking with his mother or near relations. It was easy to denote this language as a language of the person's bousehold, but this would have placed the enumerators in perplexity in those numerous cases in which more than one language is spoken in a household, for example, Tamil with the syce, Hindustani with a coachman, Kanarese with the cook and waterman, very often Telugu with the shop-keeper, Mahratti with the tailor and English with a brother or a guest and so forth. The statistics of the number of persons, male and female, speaking each language as his or her parent-tongue are tabulated in the Census Table X, and the same deduced to proportions, are given in the appended Subsidiary Tables marked I and II.

Subsidiary Table I shows population by languages;

Subsidiary Table II (a), Distribution by language of 10,000 of population; and Subsidiary Table II (b), Distribution by residence of 10,000 persons of each

Besides the above, the appended Subsidiary Table III shows the number of publications (books and periodicals) registered under the Government of Mysore, in accordance with the provisions of Act XXV of 1867, during the ten years ending 31st December 1900, (a) by years, (b) by subjects.

Classification of Languages.—At the present Census, so many as 56 languages have been recorded in the schedules, and these languages have been classed under four heads as follows:—

	Class,				No.	o of languages
1.	Vernaculars of the Province	14.6	1000	199	1 444 /	10
TI.	Foreign Indian Vernaculars	111	807	223	722	30
HI.	Vernaculars of Asiatic Countries beyo	and India	444	-1	944	10
		***	200	1988	(100	10
11/4/27	CLUST ROLLING TO REPLY SERVE				Total	. 56

At the last Census there were 51 languages similarly returned, of which 15 have not been returned on the present occasion, per centra, there are 20 languages returned on the present occasion, which were not returned in 1891. Pending the progress and completion of the Linguistic Survey of India, we have made no attempt to arrange these languages in Linguistic groups or to club together names commonly understood to be synonymous. All the names found in the schedules have been tabulated in Table X without omission, with two exceptions noticed later on in this Chapter, so that if, hereafter, any names be found to be redundant, there will be no difficulty in clubbing together the statistics relating to them.

In the appended Statement marked A, the names of these 56 languages are entered with the names of the Linguistic families to which they are assigned in Mr. Grierson's Provisional Indexes of Languages, based upon the Linguistic Survey of India so far as it has progressed. It will be observed that all the languages named in Table X find a place except "Malla," which we take to be related to, if not identical with, Telugu. This language has been returned by 41 males and 70 females, all in the Mysore City.

3. Mother-tongue is not dependent upon Birth-place.—But in this review, we shall take up the languages in the order of the groups in which, as aforesaid, we have placed them in Census Table X. And first we shall take up the Province excluding the Civil and Military Station of Bangalore, reserving the latter for separate notice at the end of the Chapter.

At page 191 of the Census Report of 1891, Mr. V. N. Narasimmiengar has observed that "A great disparity is noticed between the figures in the Dravidian groups and the birth-places of the persons returning them," and remarks as follows:—

"The number of people born in Mysore is much in excess of the persons returning the Kannada language, whilst the reverse is the case with the group embracing Tamil, Malayali, Tulu, etc. The discrepancies in the representation made by the enumerated on matters which cannot be gainsaid, can alone satisfactorily account for the discordant figures exhibited by the two sets of returns under examination. A great many persons, undoubtedly, put their birth-places outside the Province, although they were born in it, from the vainglorious notion that their social purity and superiority are enhanced by some spot celebrated in mediæval history as being connected with their nativity."

We, of the present Census, must frankly confess that, neither at the present Census nor in the course of our other experience, have we had reason to suspect such vanity as is, in the above quotation, taken to vitiate the statistics of 1891. We are acquainted with no case of misrepresentation of birth-place, except in a few instances of aliens or place-seekers, who suspected a partiality for birth-place among those whose patronage they were seeking; and in a very large number of cases of famine laborers seeking employment on Relief-works intended exclusively for one class of people or another, from which, immigrants, known as such, would be excluded. It also goes without saying that, as observed on a previous occasion in the course of this review, all people know that the Census schedules are far from being a record of reference on matters connected with social status and purity of individuals. The fact is that the mother-tongue is more dependent on racial and tribal characteristics than on birth-place: that all the Mysore people are not exclusively of Kanarese origin, and that, besides Kanarese, other languages are spoken and returned by castes and communities who must be regarded as indigenous to Mysore, no less than their Kanarese brethren, inasmuch as they are long in Mysore bound by religious, social and political ties and traditions. These languages have now been grouped along with Kanarese under the head "Vernaculars of the Province."

4. I.—Provincial Vernaculars—Kannada.—Of the local vernaculars, Kanarese is the mother-tongue of the bulk of the population, as a whole, and recognised by the Government for purposes of official correspondence. It is the mother-tongue of nearly 70 per cent of the population of the Eastern Division, 86 per cent of the population of the Western Division, and 74 per cent of the total population of the two Divisions together. The Provincial mean for the language is exceeded only in the five Districts whose names and percentages are given below:—

Mysore 93, Hassan 90, Shimoga 83, Kadur 82, and Tumkur 78.

On the other hand, in Chitaldrug District, only 72 out of every one hundred persons are Kanarese, and in Bangalore the number goes down to 69; and lastly in the District of Kolar, this language takes but a secondary place with 26 out of every one hundred inhabitants, while Telugu takes the lead with over 60 per cent of the District population. Examining the statistics of the three principal Cities, it will be seen that Kanarese is not as strong there as in the other parts. In Mysore City, only 52 per cent of the inhabitants are Kanarese; in Bangalore the percentage is still less, being only 31; in Kolar Gold Fields it is very poor, being represented by 13 per cent of the population.

- 5. Telaga.—Next to Kanarese in point of numerical strength stands Telaga which is owned by 20 per cent of the population of the Eastern Division and 15 per cent of the total population of the Province. As stated above, it is the language of the bulk of the population of the Kolar District, and is largely owned also in those Taluks of Tumkur, Chitaldrug and Bangalore Districts which border on Kolar and the Telaga Districts of the Madras Presidency on the east. In the Western Division, however, the Telaga people are but few, being about 2.5 per cent of the entire population.
- 6. Hindustani.—Hindustani including Dakhani, is owned by 4.5 per cent of the population, and is the language of the Mussalmans who have settled in the Province, which was for some time under the rule of a Mahomedan Dynasty. In the Census of 1891, Urdu also was grouped under Hindustani, but on the present occasion, the language has been shown separately under the head "Foreign Vernaculars." The proportion (4.5) of Hindustani people to the total population, is nearly equal to

that (4.6) of the Mussalmans by religion to the total population; for, though some Hindus have returned Hindustani as their mother-tongue, yet there are, on the other hand, several Labbes and other Mussalmans who do not come under Hindustani by reason of their speaking Tamil and other languages.

7. Tamil.—Tamil is, indeed, the mother-tongue of a large number of persons who, in the present Census Tables, are classed among Immigrants, because their birth-places are outside Mysore. But it is also the mother-tongue of a still larger class of persons, such as Srivaishnava Brahmins, the Sanketi Brahmins and Brihacharana Brahmins, the Tigalas (Sudras), etc., who, though immigrants in the sense that their ancestors some hundreds of years ago entered the country from various parts of the Madras Presidency, are really natives of Mysore by virtue of long domicile. But it is a Tamil considerably mixed with Kanarese, so much so, that, while in all cases it has little resemblance to the classical Tamil of Madura and Conjeevaram, and is seldon, if ever, the language of correspondence, the Tamil of the Sanketis and Tigalas is designated separately after the castes speaking it. These latter, however, have unfortnmately happened in the course of tabulation to be merged under the head Tamil.

Tamil has been returned by 3:4 per cent of the total population. It is predominant in Kolar Gold Fields with 61 per cent of the population there to its credit. In Bangalore, it ranks next to Kanarese, with 22 per cent of the City population owning it as mother-tongue; and in Mysore City, 10 per cent of the population are Tamil, while in the Districts it is represented in varying degrees, ranging from 6 per cent in Kolar and Bangalore to 0:48 per cent in Chitaldrug.

- 8. Maratti —Of the vernaculars of the Province, Maratti stands last in point of numerical strength, as it is spoken only by 1°3 per cent of the population. It is the mother-tongue of Desastha Brahmins and of Darjis and the other Mahratta castes, who came in many years ago and have settled here ever since. At one time within the experience of men still living it was the recognised vernacular of official correspondence here. At the last Census, Konkani and Budabudike were grouped with Maratti; but on the present occasion these languages have been shown separately under "Foreign Vernaculars." Eleven per cent of the population of Bangalore City and 6 per cent of that of Mysore City speak Maratti. Of the population returned under this language, the largest proportion, viz., 20 per cent, are in Shimoga District; Bangalore contains 16 per cent and Mysore 10 per cent of the people who own Maratti as mother-tongue. The rest are scattered over the other Districts.
- 9. Proportion of the Sexes in Vernaculars.—The proportions of the sexes and the variations in the total number of the persons owning the several Provincial vernaculars as parent-tongue, may be interesting to some readers and of some value to the Education Department.

The following Statement shows the number of females to one thousand males in each linguistic community in the whole Province and in the Eastern and Western Divisions thereof:—

	Mother-ton	gua		Province	Eastern Division	Western Division
Kanarese		134		998	1,010	970
Telugn	100	***	100	960	963	907
Tamil			200	906	904	929
Hindustani		344.0		930	940	900
Maratti	w	W.	121	955	904	982
Tot	tal Provincial	Vernaculars		985	003	963

The above figures speak for themselves, and in appraising them it should be borne in mind that taking the Province as a whole, all classes included, the females are 980 to every one-thousand males.

10. Progress in the Provincial Vernaculars since 1891.—The following Statement shows the variation in numbers:—

	Language			Number in 1901	Number in 1891	Increase per cent
Kanaresa Teluga Tamil Hindustani Maratti	:: ::	20 50 70 70 70	2.	4,039,575 820,691 187,427 245,847 74,532	3,649,230 733,009 119,935 211,203 61,941	10.6 11.9 50.3 16.4 20.0
Total	Provincial	Vornaculars	241	5,368,072	4,775,318	12.4

The variations above shown are attributable, first, to natural increase in population; second, to more immigration set off by change of parent-tongue owing to lengthened domicile in the country.

The Kanarese people have increased by 10.6 per cent. of their number in 1891, the percentage for the Eastern and Western Divisions being 12.7 and 4, respectively. The low progress in the Western Division is due to a decrease of 9,555 persons in the Kanarese population of Shimoga, whose number has gone down from 453,437 to 443,882. The highest progress is in the Bangalore District, where the population returned under Kanarese has risen by 98,671, equivalent to 23 per cent of its strength in 1891.

On the other hand, the Telugus of Bangalore have gone down from 160,505 to 136,005. This enormous decrease in the Telugu population of Bangalore District, while it has so increased everywhere else as to result in a net increase of 11.9 per cent in respect of the Provincial total, is difficult to explain, except by presuming a large exodus of the Telugus of the District into the adjoining Districts of Kolar, on the outbreak of the plague. The Telugu community have shown the highest progress in Chitaldrug District, where their number has risen from 76,857 to 102,406. But in the Shimoga District, the Telugus, like their Kanarese brethren, have lost in population, which has decreased from 17,297 in 1891 to 14,221 in 1901. Examining the details of the loss by sex, it is seen that the difference of 3,076 is made up of 2,300 males and 776 females. The disparity between the sexes is such as to indicate that the diminution should have been caused more by an exodus of certain foreigners, who had temporarily immigrated into the District, than to a decline in the indigenous population of the District.

The Tamils have increased by 56 per cent of what they were in 1891; 32 out of this 56 per cent have been absorbed by the District of Kolar alone, where the Gold Fields City has attracted 23,474 Tamil labourers, besides the 23,285 Tamilians, evidently working in the Gold Fields but enumerated within the boundaries of the Bowringpet Taluk. The Tamil population of the Bangalore District has increased by 10,007 or 20 per cent of its strength in 1891, while in Tumkur the Tamikans have increased by 6,436 which is equivalent to 188 per cent of the population in 1891. These increases may be attributed mainly to the influx of Tamil labourers on the Railway and in connection with the recent extension of the Bangalore City.

The Hindustani population have increased by 34.644 or 16:4 per cent of their number in 1891. But examining the details by Districts, it will be seen that the two principal Districts of Mysore and Bangalore have not shared much in the increase, having gained only 1,125 and 904 persons, respectively, during the decade. But the other Districts have gained more; Kolar has gained 11,208; Tumkur 5,088; Hassan, Kadur and Shimoga over 4,000 each; and Chitalirug 2,681. The small increase in the Districts of Mysore and Bangalore, as compared with the high increase in the other Districts, may be accounted for by local migrations on the part of the Mussalman community in their anxiety to avoid the plague.

The Maharashtras have increased by 20 per cent of their population in 1891. In Shimoga District the increase is over 50 per cent, while in the other Districts the increase has been more or less uniform and normal. The high increase of Maharashtras in Shimoga District, where the indigenous Kanarese community have gone

down, may be attributed to the immigration of Konkanasts from Canara, several of them returning Maratti as their mother-tongue.

II.—Foreign Vernaculars.—This group, excluding the sub-divisions, comprises 24 main languages, of which only 8 are owned as mother-tongue by over 1,000 persons as detailed below:—

	Language			Mules	Females	Total
I. Lambani	(860)	hen	:000	17,866	17,435	35,301
2. Koracha	444	1990	1999	1,378	1,195	2,573
3. Tala	1212			13,885	6,809	20,614
4. Konkani	- 22	-	790	4,210	3,961	F,201
(Malayalam	777	44	144	1,711	:329	2,040
5. Maple	145	500	200	236	29	205
6. Gujarati	*47	462	(100)	1,791	1,100	2,987
7. Marandi		420	- 777	842	253	1,005
8. Ueda	44	1064	(eet)	1,818	1,356	2,374

Of the above, the first two, viz., Lambani and Koracha, are the languages respectively spoken exclusively by the tribes bearing the same names, who according to Table XIII number 45,579 and 9,530 persons, respectively. The great disparity between the returns under language and those under these tribes, may be taken as the gauge of the extent to which these have given up their tribal languages in favor of Kanarese, which has been returned by a large proportion of them. The same remark applies to the Korama tribe, of whom there are 14,527 (7,285 males, 7,242 females) as per Table XIII, but only 18 of them (12 males and 6 females) have returned their mother-tongue as Korama.

Tulu and Konkani have been returned by 20,644 and 6,201 persons respectively, who are mostly immigrants into the coffee and garden tracts of the malnad from the Districts of South and North Canara, as will be seen from the subjoined Statement:—

Taluks o	f Malnad I	Districts			Tulu			Konkani	
				Malus	Females	Total	Mules	Fomales	Total
Haman District-									
Belar Manjarabad	100	- 22		1,210	213 366	1,157 1,576	107	19	126
Kadur Distr Taluk of		the	Maidatt	0,363	5,048	14,411	2,500	672	3,172
Skinnga District	-								
Sorah Sagar Nagar Tirthah dii	Name Table	HARL Description	***	72	16 29 1,076	29 101 2,790	216 447 328 413	276 276	962 749 604 281
				13,316	6,748	20,061	4,059	1,789	5,848

Besides the above, the Taluk of Honnali contains 240 Tulus (238 males 2 females). Since 1891, the number returned under Tulu has increased by 6,348 and that under Konkani by 2,054, the District of Kadur sharing in the gain to the number of 15,117 Tulus and 1,865 Konkanis. As already stated, Konkani was grouped with Maratti in the Language Table of 1891.

Malayalam has been returned by 2,040, and its dialect "Maple" by 265 persons. These latter are all in Hassan District, the Taluk of Manjarabad alone returning 255.

The Malayalis, on the other hand, are almost equally divided between the Eastern and the Western Divisions, the former containing 909 and the latter 1,041. The majority of the Malayalis enumerated in the Eastern Division to the number of 791, are in Kolar Gold Fields, and 143 are in Mysore City and District. In the Western Division, the Taluks of Mudgere and Manjarabad contain the largest Malayali population to the number of 193 and 156, respectively. Koppa, Tirthaballi and Alur, respectively have 89, 74 and 57 Malayalis. The other parts of the Province contain but very small numbers of Malayalam-speaking population.

The Gujarati and Marwadi languages are spoken by the Gujarati and Marwadi merchants, who have come from the northern parts of India and settled down in the chief commercial centres of the Province. The Gujarati population number 929 in the Eastern Division and 2,058 in the Western Division. Of the former, they are found chiefly in the Districts of Chitaldrug and Mysore and in the Cities of Mysore and Bangalore. In the Western Division, Shimoga now contains the largest Gujarati population to the number of 1,514 against 263 in 1891; and examining the details by Taluks, it will be seen that so many as 685 Gujaratis are in Honnali, and 486 in Shimoga Taluk. The Hassan District contains 303 Gujaratis against 54 in 1891; the Taluks most favored by them being Hassan (with 150), Manjarabad (with 510) and Arsikore (with 49). In the Kadur District 110 persons of Yedahalli and 131 persons of the other Taluks have returned Gujarati against 131 for the whole District in 1891.

The Marwadis are almost equally distributed between the Eastern and Western Divisions, which contain 537 and 558 of them, respectively. Of the former, so many as 405 are in the Chitaldrug District which contained only 95 Marwadis in 1891.

In the Western Division, the District of Shimoga now contains 243 Marwadis against 46 in 1891; and Hassan and Kadur contain 93 and 222, respectively, against 87 and 144 in 1891, showing an increase of 6 in Hassan, 78 in Kadur and 197 in Shimoga.

Comparing the figures returned under the languages Gujarati and Marwadi with the statistics of those castes in Table XIII, it will be seen that against 2,987 persons whose mother-tongue is Gujarati, there are 160 Gujaratis by caste, and against 1,095 owning Marwadi as their mother-tongue there are only 371 Marwadis by caste. This disparity between the language and the caste Tables is, of course, due to the fact that in each case, the caste is not co-extensive with the language bearing the same name. This feature, noticeable in some other cases, also illustrates the futility of attempting a comparison between the language and the caste returns.

Urdu has been returned by 2,374 persons against 690 in 1891; the language is spoken chiefly by Mussalmans and was grouped with Hindustani and Dakhani in the Table of 1891.

The other languages under the group "Foreign Vernaculars," having been returned by small numbers scattered over the Province, call for no remark. In the case of Sanskrit, however, the language being a dead classical language, the returns thereunder cannot be accepted as correct. They are probably due to mistake in entry in schedules or slips by which language intended for literacy column has been written in the adjoining column for mother-tongue, or to a misreading of Sanketi as Sanskrit.

12. III—Asiatic Languages Foreign to India. - The group comprises six languages, cir., Persian, returned by 2,386 persons; Arabic by 266 persons; Japanese by 2 Malay by 6; and Pashto by 1, and Chinese represented only in the Civil and Military Station, Bangalore. With the exception of Japanese, the foregoing returns do not stand any comparison either with the statistics of birth-place as contained in Table XI,

or with those of Caste, Tribe, Race or Nationality contained in Table XIII. For, as already observed, mother-tongue is a characteristic, rather of nationality, than of birth-place; and in the case of the particular languages in question, they are all such as are spoken by Mussalmans who have been divided in Table XIII by Tribes, with none of which any particular language may be exclusively associated. Those who have returned Persian and Arabic are Mussalmans of Persian and Arabic extraction, and are traders dealing chiefly in horses.

- 13. IV—European Languages.—Referring to the last group "European Languages," it will be seen that next to English, which is the mother-tongue of 4,027 persons, stands Italian which has been returned by 71 persons, of whom 65 are in the mines of Kolar Gold Fields; Portuguese, German, and French have been returned by 46, 19 and 29 persons, respectively. Scotch has three and Flemish, Polish and Welsh one representative each.
- 14. Literacy in Parent-tongue.—In the last Chapter, we observed how many (or how few) persons had learnt to read and write English and the principal vernaculars of the country, and how many owning each of them as their mother-tongue had cultivated it or neglected it. It may be equally interesting to observe how many of those who had cultivated each of these languages had done so, because of its being their mother-tongue, and how many had cultivated it, notwithstanding, that it was not their mother-tongue. The following statement exhibits this information. The figures are actual numbers:—

f.	anguage		Number of persons literate in	in, as mother-	Number literate in, though not mother-tengue	Proportions per cent of column 4 in column 2
	1		2	3	4	5
Капагова	2000	-	213,643	160,499	59,144	95
Telagu	461	66	19,859	15,191	4,668	24
Tamil	1883)	22	14,670	11,165	3,505	24
Hindustam	414		16,714	16,076	638	4
Maratti		360	2,507	1,622	685	35
English		215	19,308	3,915	16,093	83
Others	;=x:		8,484	2,091	6,893	75
	Total	310	295,183	209,859	85,826	20

In the above statement, excluding Kanarese which is the language of the country and English which is the language of the world-wide Empire of our Kulers, the figures in column 4, opposite to the other languages, are a measure of the partiality for linguistic attainments among the people of the country.

15. Publication of Books, etc., since 1891.—Appended Subsidiary Table III, which shows the number of books and periodicals published in various languages during the past decade, throws some light on the course of literary work in the country. In one part, it shows the number of works published year by year, and in the other part, it shows a Summary arranged under heads which denote the subject of these works. This, indeed, cannot furnish any reasonable idea of the literary tastes of the people in Mysore, because, in many cases, the works are also largely intended for circulation outside the country just as a considerable portion of the wants of the reading public in the country are met by works published elsewhere. The statement will, however, form a useful contribution to a similar compilation for the whole of India; and taking it, as it is, it will be observed that the total number of works published

SUBSIDIARY TABLE I.

Population by Lauguages-Mysore State including Civil and Military Station, Bangalore.

Languages		Persons	Males	Females	Proportion per 10,000 of Population
3		2	- 3	4	- 5
A-Vernscalars of India-					
1-Vernaculars of the Province					
Kanarese Hindustani Maratti Tumil Telugu	**	4,044,076 266,373 77,699 226,172 835,046	2,023,903 138,028 39,770 117,095 425,747	2,020,173 128,345 37,929 100,377 409,299	7,301 481 140 409 1,507
Total		5,449,666	2,744,343	2,705,123	9,838
II - Vermaculars foreign to the i	Pro-				
Guzarati Konkani Koracha Lambani Malayalam Marwadi Tulu Urdu Other mines verpaculars	4 East 7 2 2 2 1	8,217 6,215 2,573 35,301 3,121 1,165 20,648 2,374 1,900	1,929 4,254 1,378 17,866 2,705 901 13,986 1,318 1,182	1,288 1,961 1,195 17,435 416 264 6,810 1,056 768	6 11 5 64 6 2 37 4 3
Total	441	76,514	45,321	31,193	138
B-Vernaculars of Non-Indi Asiatic Countries-	ian				
Persian * Other minor vernaculars		2,431 296	1,311 201	1,120	4 1
Total	344	2,727	1,512	1,215	
C—European Languages— English * Other minor vermendars	300	10,237 219	5,489 155	4,768 64	19
Total	9.4	10,456	5,621	4,832	19
D—Other Languages E—Languages not returned	23	36	24	19	27.2 Qui
Grand Total	740	5,539,399	2.797.024	2.742.375	10.000

^{*} Nore-In A II other Minor Vernaculars include the following Languages :-

Bengali, Budabudike, Burmese, Coorgi, Memani, Hindi, Kachi, Korawa, Korava, Ladar, Panjabi, Patnuli or Khatri, Rajaputani, Sanskrit, Savara, Sindhi, Sukali and Uriya.

In Bother minor Vernaculars represent the following:

Arabic, Chinese, Japanese, Malay and Pashto.

In C the following are treated as Minor Vernaculars—

Flemish, Franch, German, Italian, Portuguese, Polish, Scotch and Welsh.

Allied languages have been clubbed together in all major heads.

[Sabsidiary Table G.1.]

SUBSIDIARY TABLE I-contd.

Population by Languages - Mysore State excluding Civil and Military Station, Bangalore.

	Languages		Persons	Males	Females	Proportion per 10,000 of population
	1		2	3	4	5
1—1	ernaculars of India→					
I	Vernaculars of the Provin	ė-				
-1	Kanarese		4,039,575	2,021,678	2,017,897	7,412
ij	Hindustani	1860	245,847	127,320	118,527	451
3	Maratti	200	74,632	38,107	86,425	187
- 8	Tamil		187,427	98,300	89,127	344
(6	Telugu	***	820,691	418,575	402,116	1,506
	Total	122	5,368,072	2,703,980	2,664,002	9,850
	-Vernaculars foreign to the vince—	Pro-			7	
0	Guzarati	30Y	2,967	1,791	1,196	5
9	Konkani	100	6,201	4,240	1,961	11
	Koracha	22.7	2,573	1,878	1,195	5
	Lambani	***	35,301	17,866	17,425	65
	Malayalam	77	2,305	1,947	358	4
	Marwadi		1,095	842	253	2
	Tolu	V2.	20,644	13,835	6,809	38
	Urdu	122	2,374	1,318	1,056	4
	Other minor vernaculars	**	1,389	774	615	3
	Total	144	74,869	43,991	30,878	137
	Vernaculars of Non-Indian atio Countries-	Asi-				
	Persian		2,386	1,285	1,101	- 4
	Other minor verneculars	***	27.5	183	92	1
	Total	,,,	2,601	1,468	1,198	6
_	European Languages-		A			
	Linglish	77.	4,027	2,333	1,694	8
	Other minor vernsculars	44.1	171	130	41	1
	Total	311	4,198	2,463	1,735	
D-	Other Languages	1255	40		***	105
K_	Languages not returned	1190		- 44		440
	Grand Total		5,449,800	2.751,902	2,697,898	10,000

SUBSIDIARY TABLE I - contd.

Population by Languages-Eastern Division.

Lopai	WENT	by mangange	s-rastern D	IVISIOH.	
Languages		Pérsons	Males	Females	Proportion per 10,000 of Population
1	-	g	3	4	b
A-Vernaculars of India-					
	000				
1-Vernaculars of the Prov	nee	C 1000 CCC	2 202 1	0.00	
Kanarese	- 41	2,781,951	1,383,473	1,398,478	6,979
Hindustani	2.7	180,349	92,956	7,393	452
Maratti	***	50,827	25,644	25,183	128
Tamil	444	163,036	85,613	77,423	409
Telagu	393	783,485	399,070	3,84,415	1,965
Total	***	3,959,648	1,986,756	1,972,892	9,933
II.—Vernaculars foreign to the	e Pro-				
Guzarati	304	929	496	433	2
Konkani	122	106	60	46	0
Koracha	251	2,296	1,186	1,110	6
Lambani	144	12,828	6,542	6,286	32
Malaysiam	277	999	924	75	3
Marwadi		537	342	195	1
Tulu	200	223	184	39	1
Urdn	200	1,458	842	616	
Other minor vernaculars		1,185	670	515	3
Total	255	20,561	11,246	9,315	52
B-Vernsculars of Non-India	n Asi.				
Persian	1000	2,386	1,285	1,101	6
Other minor vernaculars	:225	127	60	67	0
Total		2,513	1,345	1,168	6
C-European Languages-	İ				
English	- 44	3,544	2,030	1,514	19
Other minor vernaculars	199	127	98	29	
Total	E 400	3,671	2,128	1,543	9
D-Other Languages	***	N/A		-	-4Ke
E-Languages not returned	144	59A	1997	446	
Grand Total		3.986.393	2.001.475	1,984,918	10,000
[Subsidiary Table 6-1	l-cont	4.		1	

[Subsidiary Table G-1]-contd.

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SUBSIDIARY TABLE I-concld.

Population by Languages-Western Division.

Lang	mages		Persons	Males	Females	Proportion per 10,000 of Population.
	i .		2	3	4	5
A-Vernaculars o	I India-					
I-Vernaculars	of the Province	4-	1			
Kanarese	122	1+1	1,257,624	638,205	619,419	8,594
Hindustani	986	721	65,498	34,364	31,134	647
Maratti	344	30	23,705	12,463	11,242	162
Tamil	7400	19.	24,391	12,687	11,704	167
Telugu	***		37,306	19,505	17,701	254
	Total		1,408,424	717,224	691,200	9,624
II-Vernaculare	foreign to the I	ro-				-
Guzarati	Wast .		2.058	1,295	763	14
Konkani	P10	***	6,095	4,180	1,915	42
Koracha	1944	53.5	277	192	85	2
Lambani	1604		22,473	11;324	11,149	154
Malayalam	560		1,306	1,023	283	9
Marwadi	194		558	500	58	
Talu			20,421	13,651	6,770	130
Urdu		795	916	476	440	6
Other minor	vernaculars	122	204	10%	100	1.
					10.500	
	Total	192	54,308	32,745	21,563	371
B-Vernaculars a	of Non-Indian	Ani-				
Persian	255	-	350	-	(See	1940
Other minor	vernacular8		148	123	25	1
	Total	169	149	123	25	1
C-European La	ngunges-					
English	F991	900	483	303	180	4
Other minor	vernaculars	×c.	44	32	12	
	Total	100	527	330	192	4
D-Other Langa	ages	35	(164)		***	***
E-Languages to	ot returned	1922	Table 1		(100)	100
	Grand Total	90	1,463,407	750,427	712,980	10.000

[Subsidiary Table G-1]-concld.

SUBSIDIARY TABLE II.
Distribution by Language of 10,000 of Population.

A CONTRACTOR OF THE PROPERTY O	Paralle Step	T. CONTRACTOR			A. 1.	Vernacula	1Vernaculars of the Province.	Province.		A;	A, 2,-Vernaculars foreign to the Province,	colars fo	reign to th	n Provin	S.
AGENTUAL TRANSPORT	INIONS SING	The state of the s	124	annrese	Kanarese Hindus.	Maratti.	Tamil	Telaga	Total	Quzarhtí.	Guzarati, Konkani, Koracha, Lambani,	Kornehn	Lambant	Mala-	Marreadia
	+			23	92	7	0	19	7	02	6	10	=	12	13
Mystore City	160	1	Ŧ	635	155	œ	13	21	124	0	0	(2)	3	0	7
Mysore District	-		÷	2,104	60	11	30	9	2,247	0	0	9	-	0	0
Bangalore City	3	3	i	90	16	ħ	66	26	125	0	0	0	0	0	0
Bangalory District	E	1	Ð	818	20	22	8	553	1,312	0	0	÷	9	0	0
Kofav Gold Fields	e e	100	2000	13	00	0	32	10	3	0	1	ė	E	91	2
Kolar District	121		E	330	133	22	18	222	1,259	-	0	*	ės.	0	0
Tumkar District.	3	3	ř	872	820	ø.	18	186	1,238	0	I	==	19	٥	0
Chitaldrac District	1	7	18	602	99	01	*	848	106	57.	0	-	10	0	-
	Total	Total Darkers Dietaken	11	8.103	886	86	500	1.496	7.263	91	0	-	25	100	
Hassan District	3	777	1	946	98	1-	000	233	1,080	-	0	0	-	7	0
Kadur District	ŧ	ŧ	1	547	31	10	Ξ	19	810	0	10	0	07	1	0
Shimoga District	ï	¥	3	815	99	57	6	8	2837	00	g	5	37	,-	-
	Total V	Total Western Division		908'6	130	1	\$	68	2,5,5,5	+	п	-	5	123	-
	Total	Total Mysore Province 7.412	e 7		451	137	344	1.504	9.848	9	11	2	65	10	CI

[Subsidiary Table G-2 (a).]

SUBSIDIARY TABLE. II.—concld.
Distribution by Language of 10,000 of Population —concld.

1	Grund	Total	56	125	2,252	136	1,322	20	1.258	1,245	914	7,312	1,044	999	978	2.688	10.000
	E. Languages	not refurn- ed.	233			1	4	ė	Ŧ,	i	i	1	9	1	:	1	ě
		Other Languages.	578	9	i	444	200	1	ì	F			:		745	Ŧ	ŧ
	gawgee.	Total.	523	100	0			*	0	0	0	4		3	0	ot	6
	C. Karopean Languages.	Minor Vers.	65	0	0	0	0	0	0	0	0	D	0	0	0	0	0
	C. Enro	English.	(6)	1	0	ons	-	*	0	0	0		ति	7	0	71	6
100000	of Non-	Total.	50	0	(91)	0	=	0	(64	œ.	0	io.	0	0	0	0	10
	B. Vermeelers of Non- fedian Asiatic Countries	Other minor Vers.	61	0	0	5	0	Ī	0	ě	1	0	0	0	0	.0	0
100 000	B. Ver	Person.	81	0	(04)	0	26	0	91	0	0	ø	1	13	32	1	2
	uign	Total.	17	9:	es.	0	00	O1	4	t-	22	337	130	17	#	101	138
	-Vernaculars for to the Province.	Other minor Vers.	18	0:	-	Ĭ	(2)	٥	0	-	0	21	0	0	0	0	ca
	A. 2.—Vernaculars foreign to the Province.	Trdu:	e1	0	~	0	22	5	0	0	9	.00	7	14	0	01	4
	A.:	Talon	14	0	0	0	0	ē	1	0/	Ь	0	g	512	10	35	38
	inge.	41		3	141	-					8	vivion	Ā	3	1	vision	vince
1	and Diete			ž	É	1	g	£	ž	1	£	Total Eastern Divinion	1	U		Total Western Division	Total Mysore Province
	Natural Distains and Distaires	CONTRACTOR OF THE PROPERTY OF		Mysore City	Mysore District	Bangalore City	Bangalore District.	Kolar Gold Fields	Kolar District	Tumbur Distriot	Chitaldrag District	Total P	Hannan District	Kadur District	Shimogn District	Total W	Total N

[Subsidiary Table G-2 (e).]-coneld.

SUBSIDIARY TABLE II.
Distribution by Regidence of 10,000 persons of each Language.

1 Dirisione and Dietriote,		÷	ľ				V-V	Vernaculi	Vernaculars of the Province.	ovinee.		A-2. Ve	rnaculars fo	A-2. Vernaculars foreign to the Province.	Province
2 8 6 7 8 9 2, 880 1, 283 1, 283 1, 284 445 47 2, 880 1, 297 1, 022 875 269 2, 281 446 47 3, 4 1, 061 8, 41 1, 75 1, 27 740 63 1, 238 1, 460 1, 642 2, 364 1, 482 40 11 1, 238 1, 460 1, 647 939 2, 341 5, 023 1, 257 40 11 1, 312 1, 177 863 2, 2341 5, 023 1, 257 34 7 1, 312 1, 177 863 2, 2341 5, 023 1, 257 3, 167 1, 17 883 784 1, 248 9, 1, 248 9, 1, 248 8, 10 1, 11 1, 376 6487 7, 378 3, 10 1, 10 4, 3, 36 4, 3, 36 1, 099 1, 228 1, 27 2, 624 6, 890 9, 609 9, 609 9, 609	Natural N	ral Divisi	lons and I	Districts.		Капатене.			Tamil	Telupo.	Total.	Guzarvti.	Konkani	Koracha.	Lambani,
2480 1,022 875 269 2,281 446 47 2,880 1,297 1,022 875 269 2,281 450 27 1,283 1,261 841 175 197 740 68 1,283 1,460 1,648 2,385 1,482 1,332 40 11 1,838 1,460 1,648 2,385 1,482 1,332 40 11 1,813 1,617 33 1,252 33 6,63 3,43 1,248 1,372 34 7 1,912 1,172 663 2,341 5,023 1,248 1,167 167 167 1,276 64,87 7,248 1,248 1,167 167 1,11 1,248 1,046 1,014 1,11 1,276 64,87 7,00 3,647 7,376 8,00 1,014 1,014 1,096 1,388 1,973 4,637 2,624 6,890 9,647		7				0):	20	+	40	9	4	80	6	10	=
2,889 1,297 1,022 875 269 2,381 459 27 269 2,381 459 740 68 1,238 1,480 1,648 2,365 1,482 1,332 40 11 1,838 1,480 1,648 2,341 5,029 1,372 40 11 1,1312 1,175 668 2,341 5,029 1,272 34 7 1,232 1,175 668 2,341 5,029 1,267 3,110 16 1,276 6,887 730 6,899 9,547 7,376 3,110 17 1,099 1,328 1,271 127 628 807 3,137 1,099 1,328 1,371 2,33 1,73 6,080 4,364 1,099 1,328 1,301 4,33 6,890 8,000 8,000 4,364 1,000 1,000 10,000 10,000 10,000 10,000 10,000 10,000	Mysore City	:	:	1	2	87	299	599	871	38	125	446	47		1
54 344 1,061 841 175 197 740 63 1,232 1,480 1,643 2,364 1,482 1,532 40 11 1,832 1,480 1,643 2,341 8,023 1,372 40 11 1,440 1,617 339 2,341 8,023 1,372 34 7 1,312 1,173 663 32,341 8,023 1,248 167 7 1,376 6,887 120 1,248 1,248 1,245 167 17 1,376 6,897 1,299 9,547 7,376 8,110 171 1,376 6,897 717 153 1,046 1,014 316 1,099 1,328 1,973 2,53 1,36 8,31 1,36 1,090 1,328 1,318 1,301 4,53 2,624 6,89 9,624 3,63 4,38 1,090 1,000 10,000 10,000	Mysore District	1	3	1		2,889	1,297	1,022	87.6	569	18575	629	27	10	8
1,233 1,460 1,648 2,365 1,482 1,332 40 11 446 1,617 939 2,341 5,023 1,272 34 7 1,312 1,617 939 2,341 5,023 1,257 34 7 1,312 1,173 663 3,241 5,023 1,257 34 7 1,00- 6,887 120 1,248 11,27 1,215 16 1,039 1,328 6,820 8,699 9,547 7,376 8,110 171 1,036 6,887 700 381 123 1,046 1,014 3,186 1,039 1,328 1,973 2,33 1,33 8,099 8,099 8,099 8,099 8,099 8,099 8,099 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 8,299 <td>Bangalore City</td> <td>100</td> <td>ŧ</td> <td>ŧ.</td> <td>- 8</td> <td>3.4</td> <td>344</td> <td>1,061</td> <td>148</td> <td>175</td> <td>197</td> <td>740</td> <td>63</td> <td>10</td> <td>01</td>	Bangalore City	100	ŧ	ŧ.	- 8	3.4	344	1,061	148	175	197	740	63	10	01
18 77 23 1,252 32 66 30 146 1,617 959 2,341 5,023 1,257 34 7 1512 1,175 663 32 120 1,248 916 1,215 16 1512 7,336 6,820 8,699 9,547 7,376 1,215 16 1,276 640 567 717 153 1,046 1,014 3,116 1,099 1,328 1,973 2,53 2,624 6,890 8,099 4,356 10,000 <td< td=""><td>Bangalore District</td><td></td><td>, A</td><td>235</td><td></td><td>1,238</td><td>1,480</td><td>1,648</td><td>2,365</td><td>1,480</td><td>1,332</td><td>9</td><td>11</td><td>2,417</td><td>879</td></td<>	Bangalore District		, A	235		1,238	1,480	1,648	2,365	1,480	1,332	9	11	2,417	879
446 1,617 939 2,341 5,023 1,272 34 7 583 1,173 663 523 1,235 1,257 167 1.6 583 7,836 6,820 8,699 9,547 7,376 3,110 171 1,276 640 507 717 153 1,046 1,014 316 1,096 1,328 1,973 263 8,130 1,014 316 1,096 1,328 1,973 263 8,000 4,356 1,096 1,328 1,301 453 2,624 6,890 9,829 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	Kolar Gold Fields	E	÷		1	81	7.7	883	1,252	332	99	30	9	i.	i
SSSS T,535 66.8 52.5 1,24.8 11.267 167 SSSS T,536 50.2 12.0 1,24.8 91.6 1,215 16 SSSS T,536 6,820 8,699 9,547 T,376 3,110 171 1,276 64.0 567 717 153 1,046 1,014 1,014 3,116 1,099 1,328 1,973 253 173 850 8,069 4,356 10,090 10,000 10,000 10,000 10,000 10,000 10,000 10,000	Kolar District		1	1	400	944	1,617	989	2,341	5,023	1,272	34	Pe:	1,908	276
con SSSS 756 DO2 120 1,248 916 1,245 1515 1,245 1516 1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,711 171	Tunikur District	3	Č.	4	1	1312	1,179	899	250	1,235	1,257	167	ŧ	2,460	832
ion 6,887 7,336 6,890 8,699 9,547 7,376 3,110 171 1,276 640 507 717 153 1,046 1,014 1,014 3,187 316 1,099 1,328 1,973 243 173 950 6,009 4,356 10,000	Chitaldrug District		1	1	i	888	186	903	120	1,248	916	1,215	16	2,072	1,564
1,276 640 507 717 153 1,046 1,014 3,157 3,157 1,096 1,014 3,157 2,624 6,890 10,000 10,000			Total	Enstern 1	Division	6,887	7,336	6,820	8,699	9,547	7,376	3,110	171	8,923	3,634
1,099 1,328 1,973 253 173 950 8,009 4,356 in,000 10,000 10,000 10,000 10,000	Hassan Distriot	-	8	3	1	1,276	0#9	200	7117	153	1,046	1,014	316	525	793
1,099 1,328 1,973 253 1778 950 6,009 4,358 ion 3,113 2,654 3,180 1,301 4,53 2,624 6,890 9,829 10,000 10,000 10,000 10,000 10,000 10,000	Kadur District	:	\$	£		738	289	200	331	197	628	807	5,157	011	1,889
ion 3,113 2,664 3,180 1,301 463 2,624 6,890 9,829 10,000 10,000 10,000 10,000 10,000	Shimoga Diatrict	1	4	:	Î	1,099	1,828	1,973	202	173	920	600'9	4,356	684	3,684
000'01 000'01 000'01 000'01 000'01 000'01 000'01			Total	Western	Division		3,664	3,180	1,501.	453	2,624	068'9	9,829	1,077	6,866
	Total Province exel Baugalore.	uding Cir	ril and M	Hitary Sta			10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000

[Subsidiary Table G-2 (b).]

SUBSIDIARY TABLE II.—conold Distribution by Residence of 10,000 persons of each Language.

			A. 2.—Ver	A. 2.— Vernaculars Foreign to the Province	wigh to the	Province	You- Asimile Asimiles, arries,	neges.	her confers,	D.	E. Languages	Grand
Natural Divisions and Districts.	ns and Distr		Maleyalum	Murwadi.	Tulu.	Urdu.	Interior fredian Cont	Sun-I	W.	Languages.	returned.	a ottal.
			21	13	11	15	16	11	81	ST .	03	55
Mysere Cfr		04. 991	*	460	60	298	101	718	1,620	775	3	197
Mysore District	ı	3	372	100	22	1,573	4,150.	161	1,695	244	E	2,952
Bangulore City	MA)	1	25 25	163	=	876	80	1,185	727	÷	ì	1961
Bangalore District	1981	1	36	800		2,460	2000 m	1,99,1	25	(8)	4	1,892
Kolar Gold Fields		:	3,482	à	ý	3	7	4,877	436	ŧ	ŧ	2
Kolar Distriol	9	7	156	429	\$	909	2,552	387	643	1	4	1,268
Tunkar District			4	356	.61	202	292	20	1,902	ì	f	1,246
Chits.Idrug Distriot	#		23	3,699	¢:	173	7	623	1,428	340	-	914
	Total	Total Eastern Division	4,884	1,904	201	6,142	10,000	8,801	7,842	1	3	7,319
Hassan District	1		3,473	840	1,965	1,988	1	653	128	ii .	4	1,0,1
	di.	i i	2,013	2,00%	6,991	# 547	ŧ	251	637	Į.	ŧ	990
Shimoga District	i di	777	1,150	22.19	1,536	876	3	24)	1,063	1	1	978
	Total	Total Western Division	5,666	5,008	9,832	3,858	i	1,199	2,158		1	2,088
Total Province, uxeluding Civil and Military Station, Bangalore.	and Military	Station, Bangalore.	10,000	10,000	000'ot	10,000	10,000	10,000	10,000	70	2.	10,000
								-				

[Subsidiary Table G-2 (b)]-conold.

SUBSIDIARY TABLE III.

Statement showing the number of Publications (Books and Periodicals) Registered under the Government of Mysore in accordance with the provisions of Act XXV of 1876 during the ten years ending 31st December 1900-(a) by years.

Total	86 1 17 2 8 2 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	1,871
0061	8	76
1899	8 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	88
1888	20 20 87 N H	81
1897	2- 3:-2-0- 3:-3:-3-0-	a
1896	3-11. 0-12 11: :	138
1895.	≥* , , , , , , , , , , , , , , , , , , ,	149
1894	Sec 23-2-2- or or	150
1893	3° 111 111 111 1	310
1892	27,7,80,87,111111	2
1891	24. 12. 8-32. 111:	181
		Total
That gangering	Kamarese Tebugu Tumii Hindustani or Urdu Maratti Sanskrit English Kunarese and Telugu Kunarese and Sanskrit Telugu and Sanskrit English and Sanskrit English and Sanskrit Kanarese, Telugu Kanarese, Telugu Kanarese, Telugu Kanarese, Kanarese and Hindustani Kanarese, Kanarese and English Familiah, Kanarese and English Hindustani.	
No.	-225446444444444444444444444444444444444	

N.B.—This is prepared from the list of Periodicals, etc., published in the Mysore Gazette every quarter and the figures tally with those given in the Administration Report except for the year 1894, where there is a difference of book which cannot be reconcluse.

[Subsidiary Table G-4.]

SUBSIDIARY TABLE III-contd.

Statement showing the number of Publications (Books and Periodicals) Registered under the Government of Mysore in accordance with the provisions of Act XXV of 1876 during the ten years ending 31st December 1900—(b) by Subjects.

	Miscella- neona	10	8 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	276
	Modiving,	6	***************************************	18
	Law.	.00	*	10
200	Languages.	20	1	283
İ	History,	9		43
	Fiction.	10.	ill it it i i i i	73
	Drama	*	8	106
	Biography.	es	#	16
	Art.	O\$		CS
R	Language.	1	Kanntesse Telega Tanni Industrial or Urdu Maratti Sanskrit Sanskrit English Kanntese and Telega Kanntese and Sanskrit Moglish and Sanskrit Moglish and Sanskrit English and Telega Kanntese, Telega and Hindustrial Kanntese, English and Telega Sanskrit, Kanntese and Kanntese, English and Telega Sanskrit, Kanntese and Knglish, Kanntese and Knglish, Kanntese Telega, Telega, Telega, Telega, Telega, Kanntese and Knglish, Kanntese Telega, Telega, Telega, Telega, Telega, Telega, Kanntese and Knglish, Kanntese, Telega, Tel	Total
	No.		+0x2400000000000000000000000000000000000	

SUBSIDIARY TABLE III-concld.

Statement showing the number of Publications (Books and Periodicals) Registered under the Government of Mysore in accordance with the provisions of Act XXV of 1876 during the ten years ending 31st December 1900—(b) by Subjects.

Total,	19	82 v 63 v 83 v 84 v 4 v 4 v 4 v 4 v 4 v 4 v 4 v 4 v	1.371
Hygiens.	18	## ## ## ## ## ## ## ## ## ## ## ## ##	-
Travels and Voyages.	11	· Filler i Editoria i i i i i	1
Science, Natural and Others.	16		88
Science Mathematical Machanical.	1.5	S 4 4	112
Religion.	116	22 1 : 8 : 8 * 1 1 * 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	321
Polities.	13	***************************************	1
Postry.	12	20 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	118
Philosophy	п	ス 	63
Languages		Entrained Table Training the Training of the Training the Training	Total Total
N.		HORSE TERMINATION OF THE TERMINA	

APPENDIX A.

Statement showing the Languages Spoken in Mysore Province, and the Linguistic family to which they severally belong.

Languages.	Dravi-		Tibeto- Burman.	Munda.	Semitic.	Mange- lian.	Malayan.	
1	2	3	4	. 5	6	7	8	9
A. VERNACULARS OF INDIA. 1. Vernaculars of the Province. (1) Canarese								
(2) Dakhani								
(3) Hindustani								
(4) Maratti								
(5) Are		•						
(6) Tamil								
(7) habbe								- 1
(8) Konga							1	
(?) Telugu								
(10) Malla 2. Vernaculars foreign to the Province.	•							
(1) Bengali								
(2) Budabudike								
(3) Burmese			•					
(4) Coorgi								
(5) Guzarati								
(6) Kathiyavadi				-		114		
(7) Memani		•:						
(8) Himli							1	
(9) Kaclihhi		***				1		
(10) Konkani							-	
(II) Koraulii				-4				
(12) Yarakala			Ť.					
(13) Korama								la d
(14) Korava							W	22.1
								l in
ACM Walley	RC.						1 - 11	
(Jess)	-							
(19) Marwadl								
(20) Panjabi (21) Painuli or Kathri.	7	-						

APPENDIX A-concld.

Statement showing the Languages Spoken in Mysore Province, and the Languistic family to which they severally belong—concld.

Languages.	Dravi- dian.	Indo- European	Tibeto- Burman.	Munda.	Semitic.	Mango- lian.	Malayan,	
1	2	3	4	5.	16	7	8	9
2. Vermozulars forci to the Province—conc. (22) Rajaputani	grs [d]							
(23) Sanskrit	***							
(24) Savara	211							
(25) Sindhi	***							
(26) Sakali	***							
(27) Tulu								
(28) Urdu								
(29) Uriya								
(30) Jagannathi								
B. VERNACULARS NON-INDIAN ASI TIC COUNTRIES (1) Arabio	OF A-						1	
(2) Chinese								
(3) Malay								
(4) Pashto	***							
(5) Persian				11 =				
(6) Japanese C. EUROPEAN LANGUAGES. (1) English	·							
(2) Flemish	: 499		1					
(3) French	***							
(4) German								
(5) Italian								
(6) Portuguese								1
(7) Polish	***			1	1			
(8) Scotch								
(9) Welsh								
(10) Russian	***				1			
D. OTHER LANG						1		
Nil. E. LANGUAGES N. RETURNED,								
Total		37	1	1	1	2	-	-
Total	18	47	1		1	2	1	

[Appendix A to Chapter VI, Language-concld.]

CHAPTER VII.

INFIRMITIES.

1. Scope of this Chapter.—The infirmities taken notice of by the Census of 1901 are four in number, viz., Insanity, Deaf-mutism from birth, Blindness of both eyes and Leprosy of the corrosive type. The instructions for the guidance of the enumerators, in regard to entering these infirmities in column 20 provided for the purpose in the schedule, were as follows:—" If any person be blind of both eyes, or deaf and dumb from birth, or insane or suffering from corrosive leprosy, enter the name of the infirmity in this column. Do not enter those who are blind of one eye only, or who have become deaf and dumb after birth, or who are suffering from white leprosy only." These infirmities and the instructions in regard to them were the same as at the two previous Censuses, except that at the Census of 1891 statistics of post-natal deaf-mutes were specially collected for Mysore in addition to the infirms of this class from birth. As instructions did not aim at defining the infirmities with technical precision, it is quite possible that in a popular understanding of those instructions, enumerators would have included or excluded cases, which experts would have treated in a different way. But such errors of inclusion or omission would have been very much the same as at the previous Censuses also, so that the statistics would not be vitiated, at all events, for the purpose of comparison.

The statistics thus collected have been tabulated in Census Tables XII and XII-A, which have also been adopted in other provinces. Table XII shows the number of infirms and distributes them by their ages. Table XII-A distributes the number of infirms by the Religions, Castes, Tribes and Races to which they belong. Tables XII-B and XII-C, specially got up for Mysore, show the Civil Condition of the Infirm, the extent of literacy among them, how many of them are actual workers, i.e., wage-earners, and what the occupations or means of livelihood are of these actual workers.

 Subsidiary Tables.—The proportions deduced from these Tables are exhibited in the Subsidiary Tables appended to this Chapter marked I, II, III, IV, V, VI, VII and VIII.

Subsidiary Table I shows the average number of afflicted per 10,000 of each sex by Natural Divisions and Districts in 1881, 1891 and 1901.

Subsidiary Table II shows the average number of afflicted per 10,000 of each sex by Religions at the aforesaid three Censuses.

Subsidiary Table III shows the average number of afflicted per 10,000 of each sex in each Caste for the aforesaid three Censuses.

Subsidiary Table IV shows the distribution by age of 10,000 persons for each Infirmity.

Subsidiary Table V shows the proportion of afflicted females to 1,000 afflicted males at each Age.

Subsidiary Table VI shows the infirmities for every 10,000 in each Caste, Tribe or Race.

Subsidiary Table VII shows the distribution of every 1,000 persons of each Infirmity by Religion and Civil Condition.

Subsidiary Table VIII shows the literacy and occupation of 1,000 persons of each Infirmity.

As the numbers and, therefore, the proportions concerned are extremely small, these Subsidiary Tables appended to this Chapter are limited to the Province exclusive of the Civil and Military Station of Bangalore, which latter will be separately treated at the end of this Chapter.

3. Remarks on Age returns of the Infirm and suggestions for further improvement.—The age distribution of the Infirm contained in Table XII and deduced in Subsidiary Tables IV and V, is liable to the same measure of reliability as the age distribution of the population generally, commented upon in a previous Chapter; and shows only the present ages of the Infirm. More useful information would have

been obtained if the enumerators had been instructed to record, in the case of each Infirm person, the age at which the Infirmity accrued and what is locally believed to have been its cause. In this way we should have known how much is congenital, and how much post-natal, and at what ages the risks are the greatest, instead of having only to infer them from the present ages of the Infirm. We should have also known how many of these infirmities are due to virulent attacks of plague, small-pox and fever among both sexes and to child-bearing among females.

General Statistics.—The returns show that there are altogether 996 Insanes;
 3,006 Deaf-mutes;
 3,990 Blind;
 652 Lepers;
 18 Deaf-mute and Insane;
 12 Blind and Deaf-mute;
 2 Leper and Insane;
 2 Deaf-mute and Leper;

1 Blind, Leprous Deaf-mute; 1 Blind, Insane and Deaf-mute.

The subjoined Statement shows in an abridged form, that out of the Provincial population of 5,449,800, only 8,726 persons or 16 in every 10,000 are afflicted with any one of the four kinds of Infirmities noticed. Of these, deaf-mutism and blindness seem to be most prevalent, their proportions being, respectively, 6 males and 5 females for the former and 8 and 7 for the other, in every 10,000 of the population. Insanity and Leprosy affect a little more than 2 in the same number. More males have been returned throughout as afflicted than females, the excess being about 24 per cent. It is, however, surmised that the infirm women are not quite so rare, but that there was much reluctance and reticence in notifying the infirmity of females, especially in families in which the Zenana or Gosha custom prevailed, whereby identification and personal verification were out of the question.

Infirmit	y.		Affl	icted.	Proportio of pop	n in 10,000 ulation.	Number of afflicted fe males to 10
			Males.	Females.	Males.	Females.	afflicted males,
Insane	111		596	425	2.1	16	71:3
Doaf-mute	Sec	100.0	1,726	1,314	6.3	48	76-1
Blind	1 64		2,197	1,811	7-9	6-7	82-4
Leper	900	7544	450	207	1.6	0.7	46
	* Total	1000	4,941	3,743	18	14	76

It will be convenient to consider these Infirmities separately, and in doing so we shall treat the Civil and Military Station of Bangalore apart from the Mysore Province.

5. Insanity.—As regards Insanity, including infirmities combined with insanity, there are 1,021 persons (596 males and 425 females) insane; 18 of these (12 males and 6 females) are also deaf-mutes; four (2 males and 2 females) have lost the power of sight; two (one of each sex) are afflicted with leprosy; and one male is both blind and deaf-mute.

This gives a proportion of 18 per 100,000 of the entire population; the proportions for the Eastern and Western Divisions being 20 and 12, respectively, and for the Malnad Taluks only 8. Of the two sexes, the females have fewer insanes, siz., 76 for every 100 males afflicted; but in the Western Division the proportion is higher, being 92 per cent against 68 per cent in the Eastern Division.

Examining the returns by Religious, the proportion per 100,000 of population in each Religion stands as follows:—

Religions.				Persons:	Males	Famales.
Hindus	***	411	700	16	19	14
Mussalman	See a	-144	14.55	37	50	24
Christians	447	her.		146	111	189
Jains	100	1884	-0.00	15	14	16
Animists	250	755	1215	16	16	17
	Total Population		966	18	21	15

[.] The difference between this and the details is due to the combinations of infirmities,

In the foregoing Table the Christians stand out most prominently, all the 11 Eurasians returned as infirm in a population of 2,450 being insane; the native Christians also stand high in the scale, with 64 males and 204 females, afflicted with insanity in every 100,000 of their number. The Mussalmans show a higher proportion than the mean for the Province, and among them, Pinjaris take the lead with 174 males and 88 females and are followed by Pindaris with 94 males and 96 females afflicted in every 100,000 of their number.

Among the Hindus, the castes which have been afflicted in a greater degree than the mean for the community as a whole (viz., 19 males and 14 females for every

100,000 of each sex) are :-

The state of the s	5//				*********	real Wilder C.
Castes.					Males.	Famales.
Banajiga	500	19447	494.	1600	***	18
Beda	255	1981	***	223	221	15
Brahmin	404	***	***	401	21	984
Komati	1000	1000	***	264	24	20
Mahratta	2000	1411	***	(2000)	26	16
Nagartha	***	19991	***	200	88	440
Panchala	244	644	1310	244	38	18
Darji	2000	110	244	200	200	38
Dasart	7.01	***	111	911	177	70
Ganiga	100	Taxa.	200	200	***	20
Golla	419	1666	0.0	244	100	16
Kumbara	**	(220)	255	722	1000	29
Lingayet	No.	144	*10	244	200	16
Meda	Ass	100	440	2600	999	35
Kahatriya	1000	255	***	1177	100	16
Nayinda	200	-771	944	Axe	1996	21
Neygi		144	444	1,000	1000	29
Rachewar	1999	548	200	***	100:	68
Sutani	414	***	Ave.	100		27.

Among the Animists, the Korama shows the highest proportion of insanes to the number of 41 persons of each sex in every 100,000 of population.

Viewed by age-periods, the number of insanes is greatest between the ages of 25 and 45 among the males and 30 and 45 among females. The period 10-15 stands next in the scale, and, unlike blindness and leprosy, the disease decreases with advancing age after 45.

Intemperate habits and uterine disorders are considered the chief predisposing causes of insanity; but the fall between the ages of 15 and 25 is inexplicable in this view. 479 or 80 per cent of the male and 235 or 55 per cent of the female insanes are unmarried, and the widowed amount to 29 or five per cent of the males and 92 or 22 per cent of the females. Those in the married condition number 88 or 15 per cent of the males and 98 or 23 per cent of the females. Putting both sexes together, 186 out of 1,021 or 18 per cent of persons suffering from Insanity are in a position to transmit this disease to offspring. We do not know how many insanes were also married at the previous Censuses. But that a good proportion of this infirmity is inherited, may well be inferred from the following statement showing the distribution of the actual numbers of the insanes by three age-periods at the three Censuses. It will be observed therefrom that the proportion in the juvenile period 0-10 is much the same at all the three Censuses:—

Age-period,			1901.	1891.	1881.	1871.
0-10 10-50 50 and over	ali .	140 440 640	58 797 156	75 819 181	52 607 108	Details not available.
	All Ages		1,021	1,075	767	2,980

Two per cent of the insanes to the number of 25 (21 males and 4 females) are literates.

12 per cent of those afflicted with insanity, to the number of 125 (82 males and 43 females), have been returned as Actual Workers, 55 coming under the order "Independent" and 42 figuring as Agriculturists, while 12 earn a living by Earth-work and general labor.

Compared with the Census of 1891, insanity has declined but slightly, viz., from 1,075 to 1,021. The proportion of insanes for every 100,000 of the population was 18 in 1881, 22 in 1891, and has now gone back to 18 again. Examined by age-periods,

the infirmity has decreased in all the periods, except in the period 10-15, where it has risen from 72 to 24. But comparing a period of 1891 with x+10 of 1901, the figures present great disparity, probably due to additions and deaths.

6. Deaf-mutism from birth.—3,040 persons (1,726 males and 1,314 females) are deaf-mutes; of these, twelve males and six females are also insane, seven males and five females are blind, two males are lepers and two males have two additional afflictions, one being blind and leprous, and the other blind and insane.

Compared with the total population, the deaf-mutes number 56 in every 100,000; the Malnad is better off in this respect, as it contains only 49 deaf-mutes in a like number.

As between the two sexes, there are 765 deaf-mutes of the female sex for every 1,000 males similarly afflicted.

The proportion is the same in both the Divisions.

Distributed by Religions, the number of deaf-mutes to every 100,000 of each sex in each Religion stands as follows:—

Religion			Persons.	Malos.	Foundes.
Hindus	100	1957	56	63	50
Musaalmans	100	2475	42	50	34
Christians		2000	27	33	20
dains	- 644		59.	54	64
Animists	1999	200	43:	58	26
	Total		56	62	48

The Jains contain the largest proportion and the Christians the least. The actual number of Jains afflicted is, however, very small, and of the Hindus almost all the castes who number over 5,000 in population, are afflicted with deaf-mutism to varying degrees higher than the mean for the Hindu Religion; amongst the males the Rachewar and the Meda show the highest proportion to the extent of 131 and 103, respectively, while as regards the females, Darjis stand foremost with 95 deaf-mutes to every 100,000 of population.

Turning to Table XII it will be seen that the numbers afflicted gradually decrease with higher age-periods after the age of 15. This is but natural as the statistics relate only to the congenital class of deaf-mutism. Of post-natal deaf-mutes, there were 1,699 persons, namely, 957 males and 742 females, by the Census of 1891.

1,370 or 80 per cent of the male deaf-mutes and 802 or 61 per cent of the female deaf-mutes are unmarried; 54 or 3 per cent of the males and 191 or 15 per cent of the females are widowed. Those in the married condition number 302 or 17 per cent of the males and 321 or 24 per cent of the females. Putting both sexes together, 623 ont of 3,040 or 20 per cent of persons suffering from deaf-mutism from birth are in a position to transmit this disease to offspring. How many deaf-mutes were in the previous Census in the married condition we do not know, as statistics are not available. How far the married condition in deaf-mutism contributes to the transmission of their infirmity to offspring, is for experts to say; and in the course of the examination of schedules, deaf-mute parents and deaf-mute children have been found to exist in the same household. The following Statement, which contains the age distribution in three main age-periods of deaf-mutes from birth, at the three Censuses, shows that 469, 645 and 664 were, respectively, the numbers that were born during the three successive decades:—

Age-periods.		1901.	1891.	1881.	1871:
10-50 50 and over		664 2,180 196	645 2,126 647	1,794 347	Details not available
	Alf Ages	3,040	3,118	2,610	6,070

It is really interesting to note that 11 of the deaf-mutes have been returned as literates able to read and write, according to the Census definition of the word.

About 20 per cent of the deaf-mutes have been returned as Actual Workers. More than one-balf of them, to the number of \$5.1, are agriculturists. About a fifth, to the number of \$127, are engaged in earth-work and general labor; \$9 in personal, household and domestic service and \$39 more are "Independent," while "Textile, Fabrics and Dress" gives employment to \$27 deaf-mutes.

Compared with the Statistics of the previous Census, the returns show a net decrease of 11 per cent in the number of deaf-mutes enumerated in 1891. The decrease is noticeable in all the age-periods except in the quinquennia between 5 and 15, where the figures have risen by 77 per cent.

7. Blindness.—2,197 males and 1,811 females have been returned as blind. Of these, 12 (7 males and 5 females) are also deaf-mute; 4 (2 males and 2 females) are insane; 1 male is both a leper and deaf-mute, and another male insane and deaf-mute.

The proportion of the blind to the total population is 80 in every 100,000 in the Eastern Division, and 54 in the Western Division and 73 in every 100,000 for the two Divisions together; in the Malnad the proportion is much less, being only 36 in 100,000 persons.

Considered by sex, the blind females number 1,804 or 82 per cent of the male sex in the Province. Taking the Natural Divisions separately, the Eastern Division contains 1,457 or 83 per cent and the Western Division 347 or 79 per cent of blind males.

Examining the statistics by Religions, the number in every 100,000 of persons stands as follows:—

WS: Religions		Persons	Males	Females
Hindus	48	75	81	69
Mussalmans	****	50	63	37
Christians	1000	36	39	34
Jains		66	68	631
Animists	79.8	66	63	69
	otal:	73	79	67
				- 14

The infirmity is most prevalent among Hindus, Jains and Animists, almost all the principal castes exhibiting averages higher than the mean for the respective religions. It may be added that the male population in Satani, Neyige, Tigala, Navinda, Nagartha, Besta and Brahmin Castes and the female population in Rachewar, yinda, ann Ganiga Castes, containing more than 100 blind persons in every 100,000 of them. The infirmity being one acquired during life more than inherited from congenital causes, the number has naturally gone on increasing (with slight variations), with advancing years, beginning with a minimum of 10 in every 100,000 persons in the first period "under one" and rising to a maximum of 298 in the last period of 60 and over:

1,400 or 64 per cent of the blind males and 757 or 42 per cent of the females are unmarried, the widowed amount to 279 or 13 per cent of the males, and 707 or 39 per cent of the females. Those in the married condition are 518 or 23 per cent of the males and 347 or 19 per cent of the females. Only 19 or 10 per cent of the blind have been returned as literates.

224 per cent of the blind, to the number of 676 males and 226 females, are Actual Workers; of these more than 50 per cent are agriculturists, and 25 per cent are independent (beggars included), and the remaining 25 per cent are scattered over the other "Orders" of occupation.

Compared with the Census of 1891, the number of blind persons has decreased from 107 to 73 in every 100,000 of population. But the infirmity has lamentably increased by 37 per cent among the youths between the ages of 5 and 15, the actual numbers being 623 for 1891 and 852 for 1901.

8. Corrosice Lepcasy—This disease, which is the worst of the infirmities, happily stands last in regard to the number afflicted therewith, which amounts to 657 persons (450 males and 207 females). It counts but 12 in every 100,000 of the total population of the Province; but the proportion is much greater in the Eastern Division where it is 14 per 100,000 against 6 in the Western Division; and the Malnad regions are still better off with but 4 in every 100,000 persons.

Compared with the previous Censuses, it is satisfactory to note that the disease, which had increased during the decade 1881-91 from 13 to 16 per 100,000 of population, has gone down to 12.

Of the 657 lepers enumerated, 450 are males and 207 females; it will be thus seen that the disease has afflicted the female population to but 46 per cent of the males.

Examining the statistics by Religious, the proportion per 100,000 of each sex in each Religion stands as follows:—

Religiona		Persons	Males	Females
Hindus	460	29	16	8
Mussalmans	290	12	21	1
Christians	HX	27	17	40
Jalius	***	7.	14	a Va
Animista	944	564	505	166
		-	-	
T	otal	12	16	7
		222	12	

The Hindus and next to them the Christians are afflicted proportionately the most, the Christian females being the worst of all. On the other hand, the Animists are altogether free, as also the female population of the Jains. The figures by details of castes are too small to justify any generalisation. If it be true that the disease becomes conspicuous, generally only after the 18th or 20th year, this would account for the numbers returned, being comparatively very small prior to that age-period and increasing with the subsequent age-periods. This would also be an explanation for a small number of the leper population being unmarried. Among the males, the proportion of the unmarried in the total number afflicted, is only 30 per cent, while it is between 60 and 80 per cent in respect of the other infirms. 135 or 30 per cent of the leprous males and 33 or 15 per cent of the females are unmarried; the widowed amount to 93 or 20 per cent of the males and 110 or 53 per cent of the females. Those in the married condition number 222 or 50 per cent of the males and 64 or 32 per cent of the females. Putting both sexes together, 286 out of 657 or 43 per cent of persons suffering from corrosive leprosy are in a position to transmit the disease to offspring, and that, as a matter of fact, it is so transmitted may well be inferred from the following Statement, which shows the distribution of the actual numbers of lepers by three age-periods at the three Censuses :-

	Age-periods		1901	1891	1881	1871
0-10	ceen	***	10	25	10)	Details not
10-50	Table 1	***	364	514	368 }	available
50 & over		771	283	263	155)	avauaon
	Total all ages		657	802	583	1,497

The 10 persons therein appearing in the juvenile age "0-10," may fairly be regarded as having inherited the disease in a form virulent enough to manifest itself at this early age.

Workers or wage-earners. Of the latter, over one-half, to the number of 210, are engaged in Agricultural and pastural occupations, 37 are in Personal and Household service, and 34 earn a livelihood by Earth-work and general labor. 11 are under administration, which means, of course, vested rights in village service, and smaller numbers in various other occupations. There are 4 persons employed in "Preparation and supply of food, drink and stimulants."

- 9. Infirmities in the Civil and Military Station, Bangalors,—The only Tables relating to infirmities which have been compiled by the Census Superintendent of Madras for the Civil and Military Station of Bangalore are:—
 - (1) XII Infirmities by Age, and
 - (2) XII-A Infirmities by Selected Castes.

Number of Infirms.—Out of a population of 89,599 enumerated in the Civil and Military Station, 82 persons, (46 males and 36 females,) have been returned as Infirms. These figures when reduced to proportions give 91 infirms to every 100,000 of population of both sexes, a proportion which is much lower than that in any District or City in the Province excepting Kolar Gold Fields.

Infirms by Age.—The distribution of the Infirms by their Ages and Infirmities is as follows:—

		T	otal	It	INB TUO	Deaf	mute	131	ind	L	per
Age		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
0-15		4	3	1	1	î	1.	2	1	***	we.
15-40		20	8	1	9	7	4	6		6	1
40-60	100	13	12	2	3	1	1934	8	8	7	1
60 and over	***	9	18	1	461	500	1	8	12	222	447
Tota	1	46	36	5	6	9	6	19	22	13	2

It is satisfactory to note that the juvenile population under the age of fifteen, numbering 33,557 persons of both sexes, contains but seven infirms in all, and is further free from lepers. Insanity does not prevail to any great extent; congenital deaf-mutism is noticed chiefly in the population between the ages of 15 and 40.

Blindness is the affliction of 50 per cent of the infirms, and 75 per cent of the blind are above the age of 40.

Leprosy is noticed only in the population between the ages of 15 and 60.

Infirmity by Sexes. —As between the two sexes, the proportion of Infirms is on the whole much less among females than among the males, being 80 against 102 per 100,000 of population of the respective sex. But the female population is afflicted by insanity and blindness to a greater extent than the male.

Infirmity by Religions.—The proportions of the infirm of each Religion in every 100 persons of that religion are so small, that to make them appreciable it is necessary to take a larger number for purpose of comparison, though this may be much more than the actual number. If this be done, the number of infirms per 100,000 of population of each sex in the three principal religions followed by the people of the Civil and Military Station will be as shown below:—

				Male	6'				Females		
Religion		Total	Insane	Deaf- mate	Blind	Lapur	Total	Insana	Deaf- mute	Blind	Lepin
Hindu	100	107	12	12	51	32	66	15	8	35	8
Massalman	-	43	122	26	8	9	50	10		40	1,000
Christian	*	158	24	37	61	36	157	(in	45	101	999
Total	22	102	10	21	42	90	80	13	14	4.9	74.

The Christians possess the largest proportion of the infirms in both the sexes, and the Mussalmans the least. But among the latter, the females exhibit a greater proportion of infirms than the males, especially the blind.

The Infirms are distributed pretty evenly over the several castes.

Comparison with 1891.—Comparing the statistics of 1901 with those of 1891, it will be seen that the number of infirms has decreased in both sexes from 76 to 46 among males and from 54 to 36 among females, the details by infirmities being as follows:—

				Males			Females	
Inf	irmity		Number of	Infirms	Variation	Number	of Infirms	Variation
			1901	1891	Actual	1901	1891	Actual
Insane	2944		5	10	5	6	4	+2
Desf-mate		100	9	29	-20	6	19	-13
Blind	7878		19	29	-10	22	27	5
Leper	794		13	8	+5	2	4	-2
	Total		46	76	30	80	54	-18

The infirms under all heads have decreased with the exceptions that the male lepers have increased by five, and the female insanes by two.

In conclusion, it may be observed that the infirms are mostly of the poorer classes and live mainly on charity. A fair or other large gathering of people is an easy inducement to the infirm population to shift to the scene of the event in the hope of obtaining alms from the people assembled. Such shiftings between the Civil and Military Station and the adjoining City of Bangalore in the Province, are of frequent occurrence. And slight variations in the roving population of the infirms who are, after all, not many in number cannot by themselves be of much importance.

Average number of Afflicted per 10,000 of each Sex, by Natural Divisions and Districts in 1881, 1891 and 1901.

Deal-Mute	Nales Females	1881 1881 1901 1881 1881	5 10 H 19 Ls	la la las-	6 8 7 6 6	03 → 04 03 → 04 01 → 04 02 ← 04	0 0 0	8 8 6	- · · · · · · · · · · · · · · · · · · ·	9 9	
	Females	1881 1881 1881	2 9 9	14 14 1000	CQ CQ	-04	1 2	(C)	1 1	63	
Гизапо	Malos	1881 1881 1981	9 8	14 14 1000	27	00-	2 g	82	23	67 65	
	Natural Divisions and Districts		1	Mysore City Mysore District Rangalore City Rangalore District Kolar Gold Fields Kolar District Tunkur District Citttaldrug District	Total Eastern Division	Hassan District Kadur District Shimoga District	Total Western Division	Total Mysora Province	Civil and Millary Station, Bangalore.	Total Mysore State including Civil and Military Station, Bangulore.	Subsidiary Table H-1

SUBSIDIARY TABLE 1, -concld.

Average number of Afflicted per 10,000 of each Sex, by Natural Divisions and Districts in 1881, 1891 and 1901.—concld.

		١.	Blind	pa					Leper	20	-			Сош	bined Iu	Combined Infirmities	r	
Natural Divisions and Districts		Males			Females		154	Malos		2	Females			Malos			Females	
	1901	1801	1881	1061	1891	1881	1061	1891	1881	1961	1881	1881	1961	1681	1881	1001	1881	1881
	14	g	16	17	18	15	06	178	8#	274	24	25	98	227	87	66	30	3.1
Mysore City Mysore District Sangalore City Solar Gold Fields Kolar District Tumkur District Chitaldrug District		14 30 10004	[m [m [m+n	08040444	\$40 300 SMONE	tos too farasas	000+;-00	14 14 1-60	0 H 000	0000 000	lu le lece	10 10 1000	:0000000	11111111	1111111	lood to to	1111111	3 13 1
Total Eastern Division	0	27	10	10	13	п	ė1	60	28	-	-		0	:		0	1	4
Hassan District Kadur District Shimoga District	©+ → (G3,	4-20	00 miss	01 03	49.30.00	00 di 10	000	ноо	100	000	000	000	1 10	E ! :	FFF	000	3 8 8	115
Total Western Division	P	0	Į.	10	œ	60	1	н	4	9	-		0	i	***	0	1	5)
Total Myaner Province	00	2	6.	t-	2	10	64	ov.	21		1		0	ä	3	0	1	:
Civil & Military Station, Paugal av	*	9	5	20	9	0.0	200	03	ş.	0	+	;		0	111	1	1	3
Total M yeore State including 'ivil and Military Station, Bangalore	00	=	6	15	110	10	04	(02	91	н		н	0	0	ı	0	(F)	14
	1				I													

[Subschiery Table H-1.] -concld.

SUBSIDIARY TABLE II.

Average number of afflicted per 10,000 of each Sex by Religions in 1881, 1891 and 1901.

Mysore State excluding Civil and Military Station, Bangalore.

	-			2	Insar	Insane		0							Dos	Desf-mute			
Beligions			Ma	Males		-		Fem	Femalos				Ma	Makes			Ye	Females	
		1001		1681	1881		1001	188	1891	1881		1901	×	1681	1881	1901		1681	1881
0	Ī	68		60		Ī	(2)	9				æ.	6		10	11		12	123
Hinda	15,114	oraline !	or species 21 -	ora Bo- :	ŧ	200	-2001013	3	74 00 20 94 09 3	H99 113	₩ 98.90 1 E 25	myseriam i		000000 j	0-00 I		10 20 00 t = 20 ;	φ.αα.α → ;	10.40.0 []
#	Total.		01	20.		01	10%		88		_	9		00	t.		10	9	9
	-			Billind	P		-			Lepus			-		ŏ	paulined	Combined Infirmities	*	
Keligions			Mater		Pi	Fomales		N	Malos		1.71	Vernales			Males			Femaels	
		1961	1881	1881	1001	1881	1881	1061	1891	1881	1901	1891	1881	1961	1881	1881	1001	1691	1881
		14	9	16	17	100	19	- 08	25	000	203	57	25	96	22	759	88	30	81
Hindu Ohristian Asimist Ohker Religions	F1 F F F F	00+1+0 ;	##20r	0.02 11	B-40000 E	1285a:	2*2:11	aranala (ores in 1	99 (20)0 (1 (4))	HO+ 1		нажал і	00 10	311111	101893	0:01	111111	(A) 19 9 F
Total	4	00	=	6	-	=	01	79	63	(5)	н	-	-	0		1	0	45	gil
(Subaddary Table II-2.																			

Average number of afflicted per 10,000 of each Sex Total Mysore State excluding Civil

		T	Ins	sne		
Casto		Males			Femules	
	1901	1891	1881	1901	1891	1881
1	2	3	4	5	6	7
Hindu— 1 Agasa	1	2	1	1.	1	
4 Banajigu	1	3		2	2	
6 Beda	1	2		2	1	
7 Bestha	1	2		1.	2	
8 Bintraju	16	100		(444)	(49	
9 Brahmin	2	5		-1	2	
40 Badabadike	200	2000		**:	255	
13 Darji	1000	2	-	40	7	
T2 Dasari	244	- 4		7		
13 Dombar		***		35	360	
14 Ganiga	1	3		:2:	2	alc
15 Garadiga	14	444		***		nila
16 Golla	2	3		2	2	20 100
10 Gossyi	29	V.C	labla	200	46	ile m
20 Gujacathi		***	Details not available	: 141	***	Details not available
23 Holeya	1	1	not	3	1	
Sa Idiga	0	î A	th Th		2	
26 Jogi	5	255	D	440	***	
31 Komati	2	5		9	4	
32 Kshatriya	î	10		2	3	
33 Kumbara	1	3		3	5.	
24 Kuruba	1	2		1	i	
35 Lader	144			1944		
36 Lingayet	2	3		ı	3	
37 Madiga	1	2		ĭ	2	
38 Malayali	1444	144		36	-71	
40 Mahrutta	3	4		2	t.	
49 Meda	**	**		4	244	
43 Mochi		26		100	***	
45 Mudali		391		244	**	
[Subsidiary Table H-2]						

TABLE III, in each Caste for 1901, 1891 and 1881, and Military Station, Bangalore.

		Deaf	-mute				Blind	
	Males			Females			Males	П
1901	1891	1881	1901	1891	1881	1901	1891	1881
8	9	10	11	12	13	14	15	16
6	9		5	7		6	9	
7	7		ā	6		.8	19	
5	7		4	5		7	9	
6	7		5	4		10	9	
727	244			46		16		1
8	9		В	6		n	12	
			12	-	1			
-	7		10	2		5	7	
7			7			14		٠
7	300	10		***			200	
Marie	***			500		7	- 8	
8	10		5	8		10	10	
*	***		1994	24.	3	950	3550	
6	7	Details not available	5	b	Details not available	7	10	able
***	lav.	878	**	242	- P	29		Petails not available
116	310	ou s	42.	.772	01 H	1221	1992	not
6	8	etail	4	.6	otai	7	. 8	lails
36	4	a	4	8	H	4	8	0
3	11		3	7		12	2	
6	12		4	7		9	23	
4.	10		\$	11		8	15	
7	17		6	10		6	9	
G	7		5	6.		9	13	
***	400	1.	14	1444		(846)	922	
6	9		6	9		9	16	
6	9		.5	6		6	8	
			1964	442		1000	1444	1
9	12		5	4		4	n	
10	9		1990	11		7.	4.	
			il	344		10		
140	The		4			2		1
3	sidiary Tabl						h	

Average number of afflicted per 10,000 of each Sex Total Mysore State excluding Civil

				Blind			Leper	
Cast	0:			Female	*		Males	
			1901	1891	1881	1901	1991	1881
			17	18	19	20	21	22_
Hindu- 1 Agasa		>*	6	10		1	2	
4 Banajiga	Ores		7	13		2	3	
6 Beda	(12)	×42	6	8		. 1	3	
7 Bestha	777.1		5	13		2	1	
8 Bhatraju			17					
9 Brahmin	all.		9	15		1	2	
10 Budabudike	(ter							
11 Darji	***		8	14		5	4	
12 Dasari	***	54.5	144	440		222		
13 Dombar			100	23				
14 Ganiga		441	11	8		2 -	2	
15 Garadiga	222		43	22				
16 Golla			8	11	lable	2	9	Habi
19 Gonnyi	1966		- 00	100	Details not available	1.0	48	Details not available
20 Gujarathi	***	- 1	144	920	non a			le no
23 Holaya	777	***	5	8	oreill	2	3	Detail
24 Idiga	4.4		4	10	2	340	1	-
26 Jogi			5	2				
31 Komati			9	12		2	2	
32 Keharriya			7	18		2	5	
33 Kumbara	***		6	14		2		
34 Kuruba		773	7	11		1	1 2	
35 Ladar	***	***	***			25		
36 Lingayet	***		9	15			1111	h
37 Madiga	***	***	5	9		1	2	
38 Malayali	***					8	4	
40 Mahratta	1200		7	9		97	130-	
42 Meda			7	11		3	3	n
43 Moch	255	- 1				3	***	
	1994			las-	16	10	188	1
45 Mudali (Subsidiary	911	~**	6	1,777		***	(459.)	

TABLE III.—could. in each Caste for 1901, 1891 and 1881. and Military Station, Bangalore.

	Leper			Combine	d Infirmities			
	Females		Mal	68		F	emales	
1901	1891	1881	1901	1891	1881	1901	1891	1881
23	24	25	26	27	28	29	80	31
1	16		0	Teach	10 6	1.664	1242	
0	I.		0	24.7		0.00	2555	
1	1		0	188		0	141	
1	1		0	***		0	1884	
	448			***			5.000	т
0	*		387 G C	***		994.	- 10	
049	190		444	1600		222	- 4	1
	12/		- 22	3-		-77	122	
544	77.5	1.4	348.6	15		ees	**	
55	99.0		Cabi	Sec		927	997	
i	465		700	22		***	***	1
100	774		480	200		***	244	н
1	i		***	-	200		100	
	- 00	Able	244	***	lable	- 17		Dorally not available
		Byail			avai	2011	5,699	0.00
1	1	not	6		not	***	(Area)	- nor
		Details not available	1		Details not available		199	1000
169		Det	- 1	.555	Del	0	- 000	6
- "	2		1999	1099		245	344	
1	1		1	W			.00	1 -
2	- 4		310	722		0	997	1
2	Ţ			***		.3	*1	
1	2		0.	422		0		
942	447			122		(999	30	
3	1		0	200		1946	246	
2	2		0	Va.		0		
24	***			220	13.5	***		
¥.	1		0	16		222	***	
Į.	146		-6					1
				***		1995)		
***			175	251		4	-	
0000	sidiary Table		799	100		100		1 -

Average number of afflicted per 10,000 of each sex Total Mysore State excluding Civil

					I otal Mys		***************************************	
Casto				Males		i	Females	
			1901	1891	1881	1901	1891	1881
1			2	3	4	5	6	7
Hindu-concld.								
47 Nagaria	794	***	9)***;		144		
48 Natuva	394	-	247	4441		7.1	544	
50 Nayinda	***		1	3		2	2	
51 Neyige		2 4 4 4 5	2	4		3	2	
52 Panchala		166	4	3		2	2	
\$3 Pandaram	***		1755	***		1000		
54 Pille		***	79.9	₩.A3	lable	2.4	250	able
\$5 Bachewae	144	***	744	14	Details not available	7	2	Details not available
57 Sanyasi	(255)	***			pod	(666)	***	tou
58 Saturi _	19901		1	1	talls	2	î	inita
59 Sillekyata		12.0	144	202	Ď	7996		De
80 Sudugadusidda		***	1000			22	1442	
61 Tigala	6(4)	100	1	4		1	3	
52 Uppare	fees	923	1	1		1	1	
63 Vadda	505		2	2		ĭ	2	
#4 Vakkaliga	10.0	100	1	2		1	2	
65 Unspecified	460	974	1,959	123		739	125	
	Total	144	2	2	-4	u.	2	1
Minealman_		H						
S Labba	Cong.	345	2	11				1
5 Mogu)	-	740	542	2	2			9
6 Pathan	9-	200	2	4	Details not available	2	4	Details not available
7 Tindaci	244	. 12	200	9	20 av		***	of a ve
8 Pinjari		100	1000	744	ils no			la no
9 Shelk	969	-	2	6	Deta	1	1 8	Detai
11 Syed	1986	39	1	5		8	5	- 7
12 Unspecified	(ex.		220	- 214		64	200	
	Total	jų.	5	5	-6	2	3	0
Subsidia	ry Table H	[-8,]-	-contd.		1 -			

TABLE III—contd. in each Caste for 1901, 1891 and 1881. and Military Station, Bangalore.

		Deaf-	mute				Blind	
	Males			Females			Males	
1901	1891	1881	1901	1891	1881	1901	1891	188
8	9	10	11	12	13	14	15	16
4			2	124		15	***	
***	13			3			6	
6	10		4	14		14	14	
7	8		5	6		11	13	1
9	- 6		8	. 8		8	13	
(MAK)	n. 1			200		1949		1 191
1222		able	***	-	able	10	100	1
33	17	Details not available	7	2	Details not available	***	15	Markette and assemblable
	114	non	900	1944	noc	XX	18/2/15	1
9	15	talls	5	8	diate	18	to	- 3
27	107	å			ă		7849	
23	and a		1224	9.5		242	***	
à .	7		6	5		11	10	
7	7		4	4		7	11	
8	10		6	4		8	6	
6	7		.5	5		8	10	
31	3:1		22	363		31	491	
			-					-
6	8	7	5	6	of .	8	11	9
				1 73				
2	942		5	22		2		ł
2	16	ale sie	3	7	olo	7	4	
5	4	Details not available	4	6	talla.	9	7	Sept.
9	***	ot av	10	***	to to	9	9	WAR
17	2.1	III ii	9	240	ills b	4	Jes.	not
3	- 6	Deta	3	4	Details not available	6	6	Details not available
6	7		2	8		- 4	10	Ü
24	9.7			***		122	***	
б	6	b	3	5	-6	6	7	18

Average number of afflicted per 10,000 of each Sex Mysore State excluding Civil

		_			Mys	ore State	excluding	Cavil
				Blind			Leper	
Cast				Females .			Males	
			1901	1891	1881	1901	1891	1881
			17	18	19	20	21	22
Hindu-conold.								
47 Nagarta	***	344	6	New:		7	200	
48 Natura	***	166	200	3		222	3	
50 Nayinda	81	/321	10	15		2	3.	
51 Neyige	Sec		.8	18		9	3	
52 Panchala	62	100	7	119		2	3	
53 Pandaram	200		52	12:	122	200	2500	
54 Pille	922	744.5	966	***	Details not available	160	1647	Defails not available
55 Racheway	322	344	17		arai	3	2	nvail
57 Sanyasi	200		777	725	100	26	100	not
58 Satani	***	347	10	9	etaille	3	4	fails
59 Silulekyata			100	-41	á	766		Ã
00 Sudgadusidda	474		#60	***		5951	700	
61 Tigals	144	1444	8	7		4	1	
62 Uppara	***	1775	7	7		2	1	
68 Vadda	200	1999	4	4		1		
64 Vakkaliga	224	4	7	10		4	2	
65 Unspecified			100	538		646	90	
Application of the second	***	355						
	Total	3.7	7.	-11	10	2	2	3
Mussalman —								
3 Labbe	875		***	***		2	1200	
5 Mogul	-10	142	140	7	. Pile	2	9	ple
6 Pathan	19	5225	2	7	nila.	2	3	raila
7 Pindar	idee	1969	39.	:446	Details not available		*** ₂	Details not available
8 Pinjari	(945)		945		alls n	ter.	200	office of
o Sheikh	100		- 6	6	Deta	.2	2	Det
II Syed		***	4	5		2	2	
12 Unspecified	***	12.	19(9)	:::/		***	: 497	
	Total		4	6	G	2	2	- 5
[Subsidiary	Tuble H-3]-	0000	d.					

TABLE III.—contd. in each Caste for 1901, 1891 and 1881. and Military Station, Bangalore.

	Leper			Con	abined Infin	mities		
	Females		7	Malos			Penules.	Т
1901	1891	1881	1901	1891	1881	1901	1891	1883
23	24	25	26	27	28	29	-30	31
-								1
***				77.00				-
7	444		0			*	395	
	311			122			944	
1	1		1	***		1,000		
1.,	1		0	7944	1116	***	3	100
2	Î		***	*		1944	: (4)	
200	22	ble		200	ple	122	7944	
2000	200	raila	***	147	alia	111	944	able
Sile		Details not available	-4-	94	Details not available	;eer	2000	Details not available
24	***	ls n	#	334	He m	14421	1744	not a
1	10	Detai	1100	7666	Deth			alla.
244		7	344			Ree :	1811	Det
. ***						***	699	
0	2			1	- 10	98	4	1-
1			***			5511	.995	
	1		22				***	1
1	1					142	1822	
4	1		-0	- 11		0	22.5	
22	58			377		100.0	600	
1	1	1	0	***	168	0	***	
	100		40			974	190	
444	*****		443	**				
	1	able	der.	-	Details not available	200	- "	Details not available
161	244	Details not available			EA.	944	***	B.V.
	10	200	-812	- 1	ou .	"	595	not
-	1	alle :	275	22.0	etadi	744	4944	tall,
4		Det	0		A	See	240	De
	120		***	444	1.1		575	
			7	TIA			300	
0	1	1	0					-

[Subsidiary Table H-3] -contd.

SUBSIDIARY TABLE III.—contd.

Average number of afflicted per 10,000 of each Sex in each Caste for 1901, 1891 and 1881..

Mysore state excluding Civil and Military Station, Bangalore.

	Caste		-	7. Euracian 2. European	Total	Jasis— I Digambara 7. Unspecified	Total	Others-	Animist I Iraliga	111	Total	Grand Total
		1061	01	£ 10	11	** E	1		1	9 01	0.6	CI
	Males	1891	00	E :	12	18	8	(1)	4	; ;	1	60
Insane		1881	7	111	4	4 1	3	14	33	111	3.	CS
		1901	2	6 :2	19	*11 :	01	:	i es	÷ ;+	çş	CI
	Females	1891	9	1 14	90	71	es.	1	12	114	59	CE
		1881	7	1:1	8	1 2	1	102	3 :	FB 3	1	-
		1901	00	1 i?	ėo.		ū	9	73	2017	9	9
	Males	1891	Çî.	: 10	40	10	4	;	21 Q	: 80	6	00
Dong		1881	10	8 1 1	6	181	200		11	9 3 8	10	4
Desf-mule		1061	11	: (4)	Oil	900	t.		0.0	1:01	18	ú
	Females	1681	100	: 200	62	# 65 85 85 85 85 85 85 85 85 85 85 85 85 85	40	1	-3	1 100	*	9
		1881	13	£ £,3	9	Est	100	100	83	1 8 8	•	9

Subsuliary Table H-3 |-could

Average number of afflicted per 10,000 of each Sex in each Caste for 1901, 1891 and 1881.

Mysore State excluding Civil and Military Station, Bangalore.

Chaste Males Males Fermales						Blind					Leper	10				Comi	Combined Infirmities	ofirmit	101	
14 15 15 15 15 15 15 15	Chate			Males			Females			Mah	- 80		Tennice			Males			omale	
14 15 16 17 18 19 20 21 22 25 24 25 25 25 25 25			1061		1881	1061	1881	1881	1901	1881					-				1881	1881
Total 1 2 2 2 2 2 2 2 2 2			14	15	91	17	18	19	- 30	123	00	- 52	24	-68	87	26	88	62	30	31
Total 4 16 14 8 10 13 2 8 6 4 10 4 1	Christian— 1 Eurasian 2 European 3 Native Christia				13.1	11*	8 10	E 1	2 (00	110	111	114	i iz		111		131	615	111	191
Standara 1					14	8	10	13	ok	8	9	P	or	*				I	1750	3
Total 7 9 7 15 1	Jain- I Digambara 7 Unspecified				1)	628	34	11	OV ;	* 4	11	11	*;		()		11.1	11	3 1	11
Grand Total 8 41 9 7 111 10 3 23 1 1 1 1 1 0					1		21	3	I	1		-	Oğ.		1			į	1	1
Total Total Total Tota	Others	8			100	1	:	.300	9	:	2	9	:		3				1	1
6 0	Asimit— 1 Indiga 2 Koracha 3 Korama 5 Kuruba 6 Lambani				11111	war-io	38 : : ≈	Hara	9(0)	[*]	11111	1111							11411	11111
8 11 9 7 II 10 3 2 2 2 I I I 0			E	2	i	4	30	i	0	7							;		:	1
	Grand			17	6	2	11	10	179	The Control	0.5	1	1	I	0			-	1	1

Subsidiary Table H-3] -concld.

SUBSIDIARY TARLE IV.

Distribution by Age of 10,000 persons for each Infirmity.

Mysore State excluding Civil and Military Station, Bangalore.

Males	Total Insure Destinute Rlind Loper	9 S	13	Total 5,690 5.823 5,665 5.412 6.841
	Combined Infirmities	4	1,500 1,500	1 6,500
	Total Insane	8	250 250 250 250 250 250 250 250 250 250	4.310 4.177
Femiles	Deafminie	10	1386858585853512	4,335
lies	Blind Leper	11 19	115 116 446 446 4416 4416 4416 4416 303 203 203 203 203 203 203 203	4,521 3,159
	Combined	82	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.500

Subsidiary Table H-5]

475

SUBSIDIARY TABLE V.

Proportion of Females afflicted to 1,000 Males afflicted at each Age.

Mysore State excluding Civil and Military Station, Bangalore.

- Age periods	-4	Total Micted	Insans	Deaf- mute	Blind	Leper	Combined Infirmities
¥		2	3	4	6	6	7
0-1		455		0	500	(Fe)	250
1-2	20	563	0	1,000	546	0	18**
2—3	:::	870	0	750	929	0	***
3-1		979	2,000	1,200	862	0	. 0
4-3:		700	7,000	686	529	20	250
5-10	***	746	759	807	659	2,000	1,000
10 -15	. :44	788	913	734	723	429	500
15-20	225	758	1,056	654	840	1,250	0
20—23		778	949	761	783	647	0
25-30	44	700	429	804	778	455	0
30-35		729	781	769	731	595	0
35—40		706	592	784	817	465	500
40-45	***	815	771	900	947	444	0
4550	200	610	472	683	784	344	. 0
5056	340	775	773	800	909	498	500
5560	- in	755	393	1,353	1,042	304	***
60 and over	144	887	862	879	973	439	1,000
Total		758	717	765	825	462	539

Subsidiary Table H-7

SUBSIDIARY

Infirmities among every 10,000 persons of each Caste, Tribe or Race

	n u	T	otal Afflicte	đ		Insane.	
Castes,		Persons,	Males.	Females-	P	м	F
1		2	3	4	5	В	7
Hindus-							
1 Agmes		14	7	2	2		1
4 Banajiga	(4)	16	9	7	(1)	0	1
6 Beda	153	13	7	8	Ĩ	0	1
7 Besthu	127	15	9	6	1	0	1
8 Bhatraja		24	16	8	8	8	1944
9 Brahmin	:::	19	- 11	-8	2	1	1
10 Budabudike		6		8		350	1944
11 Darji	***	19	9	10	2	94	2
11 Dasari	14.5	18	11	7	4 -	-	- 4
18 Dombur	227	3	.3	220	166.1	***	late:
14 Ganiga	340	19	10	9	9	1	- 1
15 Garadiga		73		23	***		100
16 Golla		15	8	7	2	1	- i
19 Genyi	200	34	34	61	17	17	
20 Gujarathi	775	63	63	107			
28 Holsya	250	13	8	.5	1.	0	Y.
24 Idiga	24.5	9	5	- 4	0	0	0
26 Jogi	3	16	12	4	9	2	1401
31 Komari	400	18	10	.8	3	1	1
32 Kshatriya	- 140	15	7	8	1		1
33 Kumbara	230	16	8	8	2	1	- 1
34 Kuruba	11	16	9	7	Î	1	0
35 Ladar	7.0	20	13	7	1700	991	100
36 Lingayet	257	16	10	8	2	Ϋ́	1
37 Madiga	140	15	8	7	1	1	0
38 Malayali	14.	74	74	-	/785	***	***
40 Mahratta	222	16	10	6	2	3	1
42 Meda	770	15	10	5	2	254	2
43 Mochi	-	15	10	5	1844		240
45 Mudali	221	7	3	4		THE .	-

[Subsidiary Table H-8.]

TABLE VI.

—Mysore State excluding Civil and Military Station, Bangalore.

	1)	ent-mute,			Blind			Leper.		Combit	and Infla	wities.
	P	M	B	P	М	P	P	M	F	γp.,	М	F
E	8	9	10	п	12	13	14	15	16	17	18	19
L												
	5	3	2	- 16	3	3		0	1	0	0	
	6	4.	2	8	3.	.4:	1	1	0	.0	0	
	75	3	.2	6	- 5	3:	î	1	0	0	0	0
	5	3	2	8	5	8	1	1	0	0	0	See
	144	146	280	16	8	8	www.	20	(900)	***	TAS.	1,555
	.7	4	3	9.	0	34	-1	1	0	-	- 44	1000
Н	6	- 00.	6	T (max	(222)	:25	18.5	1553	100	225		190
L	8	3	5 :	6	-3	3:	3	3	ree:	+++	1188	1501
	7	4	3	7	7	NA.	COV.	1966		7.47	141	146
	947	596.3	Fre-	3	3	.,	310	5888	025	733	30	20
L	.6	3.	3	10	9	5	X	1	0	100	; ave.	1725
	227	in.		23	17661	23	1442	-	147	100	1.644	0.00
	- 70	- 3	2	7	3	4	, A	1	0	722	165	+19
	222	805	- 220	17	17	1747	930	1/400		194	-22	786.
	68	63			414		900	Degr	110	122	ide:	110
	6	3	2	0	4	- 9	1.	1	0	0	0	0.
1	-5	31	2	- 4	9	2		1960	Sec	1.66	CHt.	
	3	2	1	9	6	3	9	2	100	227		
	5	3.	2	9	. 75	4	1.	3	0	1	0	1
	4	2	2	.8:	- 4	14	2	1	3/	140	1099	040
	6	3	3	6	3		2	3	1	:0	Sin	0
	6	3	8	8		4	1	1	0	0	0	1000
	17.	***	-7	778	ma.	964	13:	13	(84)	244	- 44	No.
	6	3	-8	9	ā	4	1	1	0	0	0	0
	6	3	3	6.	3	-8	2	3	1	0	0	177
1	.772	146	220	100	144	(475)	74.	74		414	-44	Otr.
	7	5	2	8	2	3	2	2	0	0	0	165
	(3)	-5	24	6	25	3	2	2	660	www.	1000	, ten.
	5	575	.5	30	. 8		5	5		144	1960	
	-4	9	2	31	1	- 4	N/m	je.	27.1	172	1400	-
1	-	-	-	-	-				-			-

SUBSIDIARY
Infirmities among every 10,000 persons of each Caste, Tribe or Race

		Te	otal afflicted			Insane.	
Castes.		Persons-	Males.	Females	P	М	P
1		2	3	4	5	6	7
Hindus-concld.							
47 Nagarts	122	21	17	4	14.	4	9
48 Natuva	4	5	186	5	:500	195	Leen)
50 Nayinda	2)**	20	12	8	2	1	1
51 Neyige	- 144	18	11	7	2	1	1
52 Panchala	1200	19	21	8	3	2	1
53 Pandaram		23	2022	28	***	442	144
54 Pille	**	6	6	1975/	2252	775	222
55 Bachewar	200	23	8	15	3:	ere"	-3
57 Sanyasi	7941	24	12	12	165	wa.	100
58 Satani	.111	24	15	9	2	2	1
59 Sillekyata	190	10	10	(000)	40	4.00	STATE
60 Sudugadusidda	Silv	12	12	Nea.	46	91	227
61 Tigula		18	10	8	1.	0.	1
62 Uppara		14	8	6	1	1	0
63 Vadda	****	15	10	5	1		0
64 Vakkaliga	220	15	8	7	1	1	0
65 Unspecified		1,502	1,174	328	1,448	1,138	310
Total	7.7	16	9	7	2	1	1
Mussalmans-							
3 Labbe	A	8	6	9 :	ĭ	.1.	765
5 Mogal	1500	7	6	1	1985	200	1995
6 Pathan	199	13	9	4:	2	91	1
7 Pindari		34	10	24	***	199	
8 Pinjari	Gui	15	11	4		774	
9 Shelkh	755	12	8	4	2	1	1
11 Syed	14)	11	7	4	2	0	2
1 Unspecified		148	119	29	148	119	.29
Total [Subsidiary Table	H-81	14	10	4	d	18	1

TABLE VI.—contd.

—Mysore State excluding Civil and Military Station, Bangalore—contd.

1	T.	eaf-mute.			Blind.			Leper		le man	and Tall	rmiting.
ŀ	200	1	IVA							100	act Am	r entemp
	P	M	F	P	M	E	P	M	P	P	M	F
ŀ	8	9	10	11	12	18	14	13	16	17	18	19
I												
I	3	2	- 1	11	8	3	3	3:	196	200	ten	200
I	10103	300	143	440	146	7753	5	5777	5	-59.6	1.000	pate.
ı	2	3	2	12	7	5	1	ä.	0	0	0	100
1	.6	4	2	9	ō	- 1	- 1	1	0	0	0	
ı	7	.4	3	7	4	.8	. 2	- 3	1	0	0	(0.00)
	(207)	-9	377	23	222	23	166		+44	Tio.	F355	144
-	(7.55)	7939	299	6	6	1207	0.6	247	100	322	200	2.00
1	10	7	3	8	Vin 1	8	2	2	(1000)	-90	2444	19663
1	- 472	=10	1,555	1999	100.0	300	24	12	12	141	942	
	7	5	2	14	9	5	2	1	1	271	225	1.515
ı	10	10	400	-575	322	220	100	(00)	1900	-	464	1994
ı	12	12	100	7999	1999	386	922	14	(998)	100		(41)
ı	5	2	3.	10	6	4	2	2	0	144	100	366
ı	5.	3	2	7.	3	4	1	1	0	140	***	241
۱	7	4	3	6	4	2	1	1	0	Mar.	775	300
ı	5.	3	2	8	4	4	1	1	0	0	0	0
ı	27	18	9	18	18	11 2215	9	140	9	pace:	100	120
ŀ			-			-			_1			
1	6	3	ä	7.	4	3	1	1	0	0	0	0
-	-						_					
	3	1	2	2	2		2	9		- 1		
	2	1	1	4	4	100	1	1	41-	***	av.	****
-	4	2	2	6	5	1	3	1	77.5	1000	200	1177
	10	5	(5)	24	5	19			149	1984)	++*:	
1	13	9.	- 4	2	2	100	1414	2444	***	-24	***	***
1	4	9	2	- 5	3	2	4	200		311	***	
	4	3	18	4	2	2	1	1	0	0.	0.	***
	351	100	***	100	107				ö	100	572	252
-					1/4		122	(799)	965	394	/ had s	148 at
-	ŧ	J	*	5	3	2	1	I	0.	0	0	ø

SUBSIDIARY
Infirmities among every 10,000 persons of each Caste, Tribe or Race

	-	To	tal afflicted.			Insune.	
Castes		Persons.	Mule=	Females.	P	M	F
1	1	9	3	4	5	6	7
Ohrselians-							
I Eurasian	1900	45	43	34	45	41.	4
2 Europeau		(577	222	***	464	(44)	(464)
3 Native Obristian	Ser.	23	9.	14	[3	4	9
	Ī						
Total	NA.	24	11	13	24	0	8
9.							
Jains—	ı						
San Street		16	9.	7	9	î	1
1 Digambara 7 Unspecified	***	47	200	47			***
7 Onspectitio	***	21/			200		733
	1						
Total	201	15	8	7	2	1	191
2.0541							
Animatic							
1 Imliga	100	17	11	6	Wir	195	100
2 Kednelia	340	17	10	7:	1		1
3 Korams	998	15	9	6	4	證	2
5 Kuraba	45	2	9	300	222	100	(30)
6 Lavabani	rec	13	7	6	-2	1.1	1
		THE STATE OF					
Total	300	18	7	6	9	1	ı
		1					
- 75							
Grand Total	120	16	9	7	2	1	1

[Subsidiary Table H-8]-coueld.

TABLE VI. —concld.

-Mysore State excluding Civil and Military Station, Bangalore-concld.

	1)	enf-mus	v , T ,		Blind.	f Y		Leper		Comb	ined Infi	rmities
1		М	F	P	M	F	P	м	F	p	M	¥
	11	9	10	11	12	13	14	15	16	17	18	1491
								14.5				
194		1555		1000	200	100	18		***	***		200
.522		1900	501	1994	***	020	2.75	1000	174	1922	Nan.	0447
-	-3	2	1	_ 4	2	2	3	1	2	0	***	0.
	,											line.
	37	2	1	4	2	2	a a	1	2	222	- 12	32
	-											
		-									100	N.
	#	3	3	. 7	4	3	1	- 1	- 11		242	122
13	34	222	24	28	138	23	222	1244	-	1910	***	
									-			
		- 9										
	6	3	3	7	- 4	3	, I	- 1	**	Date:		***
							-					
-1	2	7	J.	4	3	1	- 4	r				
	45	3	3	9	6	3	ì	- 1	.775	322	944	27.5
	5	5	596	:5:	9	8	792	100	200	ĭ	0 -	1
	ì	1	777	- 1	. 1	144	110	***		70		220
	3:	- 24	1	- 8	4.	. 4	144	Je	500	Feb	200	301
	_											
	t.	a.	- 1	7	37	4	0.	Ď,	340	17		0
-									- }			
6				(43)								П
	20	3	3	7	4	3	1	1	0	0	0	0

SUBSIDIARY TABLE VII.

Distribution of every 1,000 persons of each Infirmity by Religion and Civil Condition-Mysore Province.

			Total Afflicted					Hindus	10.6			
Intimities					Total	(m)	Unnastried	rried	Married	jed	Widowed	pow
		Persons	Males	Females	×	ĵa	×	A	М	P	Ж	0.
1,0		¢ ¹	69	*	10	9,	2	00	0.	10	4	22
		1.000	286	413	484	351	377	179	18	16	36	81
		1,000	282	483	532	413	419	252	6	103	38	26
THE COLUMN TWO IS NOT THE COLUMN TWO IS NOT		1,000	348	452	919	123	328	17.0	121	75	2.9	168
	4	1,000	\$89	316	689	304	189	69	310	8	130	160
		1,000	667	8333	611	333	611	278	(\$)	222	Ť	*
	1	1,000	283	417	583	383	583	260	ŧ	ì		20 5
Bright and Images	1	1,000	2002	200	200	200	290	250	ih d	i	1	007
		1,000	200	009	t	100	ŧ	21	T)	ŧ	1	ť
per	1	1,000	1,000	i	1,000	3	200	į	200		1	2
Saute	100	1,000	1,000	1	000'1	II.	(1)		1,000	1		:
15	8	1,000	1,000	Ĭ	1,000		1,000	1	4	1	I	1
		1,000	569	431	527	405	356	194	121	92	20	118

Sublishing Table H-91.

SUBSIDIARY TABLE VII-contd.

Distribution of every 1,000 persons of each Infirmity by Religion and Civil Condition-Mysore Province -contd.

	-				Muss	Mussalmans	,						Christians	tians			
Tourne sise		Total	_	Unmarried	rried	Married	poi	Widowed	wed	Total	Tree Contraction	Unmayried	pairied	Married	ried	Widowed	wed
		Я	24.	N	-	M	*	M	4	M	7	×	4	N	54	×	fai.
	-	53	2	22	16	11	18	10	8	54	88	88	3.4	256	8	69	88
finance	-	320	30	19	62	10	60	200	00	08	88	8	100	1	i	i	
100	1	64	2	30	6	63	ga	ı	100	(03	-	Q4.	н.	(64)	i	ŧ	+
11	1	50 Or	22	72	10	9	04	.03	*	(0)	ен.	(1)	0	£	i	ŧ	175
	1	努	80	22	9	23	ě	6	193	10	0.	H		e4	04	83)	0
sate and lysham	E	96		38	1	1	1	þ	ġ.	1	1	à	1	à.	9	i,	1
Blind and Deaf-mate	Ē	40	(0.00)	180	ŧ	ě.	*	(444)	ŧ	B	10	i	131	4	1	:	ě
Blind and Insane	160	:ī	(466)	1	ŧ	ii.	ž	3	3	į	1	ŧ	I	1	T.	1	ı
		1	Test.	Ē		i	140	E	ģ:	3	200	7	ŧ	ŧ	200	1	i
Desfumie and Leper	1	0	ì	***	1	*	ı	1	ŧ	*	ı	IS.		d	1	4	3
Blind, Lepor and Dost-mase	Ŧ.	î	1	9	3	ā	30%	1	1	994	į	τ	ŧ	1	1	1	1
Brand, Insans and Deaf-mate	1	144	ž)	ŧ	£	f	Camp	1	Ŧ	3	1	3	100		1:	#	E.
Total	1	30	14	22	8	9	61	•	4	4	ıo	4	생	0	1	0	**
								I									ľ

Sahaidiery Table H -91-conotd.

SHESIDIARY TABLE VII-concld.

Distribution of every 1,000 persons of each Infirmity by Religion and Civil Condition-Mysore Province-concid.

	1																
	-		5 5		Jains	90					5		Animists				
Infirmition		Torial	78	Unm	Unmarried	Married	ried	Widowed	pow	To	Total		Unmerried	Mar	Married	Widowed	Pano
		X.	26	×	F.	M	A.	N	žą.	Ж	5.,	×	4	N	Per	×	h
		65	30	茀	03	88	960	39	90	48	07/	93	40	41	÷3	80° T	4
frague	1	7	-	000		-	1	1	1	4	-	7	20	1	1	-4	-
Dest-mute		i ent	**	-	0	3	0	-t.	1	6	*	Į.	40	OI	m	0	0
Blind He	. 5	#0	-	9	1	0	-	-	-	46	1-	39	100	-03	jej	9	(85
Leper and	1	1.	1	**	M	1	4	3	1	bo	ğ	01	- 13	-	18	T É	ŧ
Destroits and Insane	į.	4	ŝ	4		1975	3	:	ŧ	5.	B	i	ŧ	ŧ	i i	1	1
Blind and Deaf-mate	1	1	E	9		\$	ŧ	9	0	1100	98	Œ	88	a	1	1	ŧ
Blind and Insune	3	į	ı	3	4	i	ä	9	3	. 8	777	1	ŧ		ž	-	ŧ
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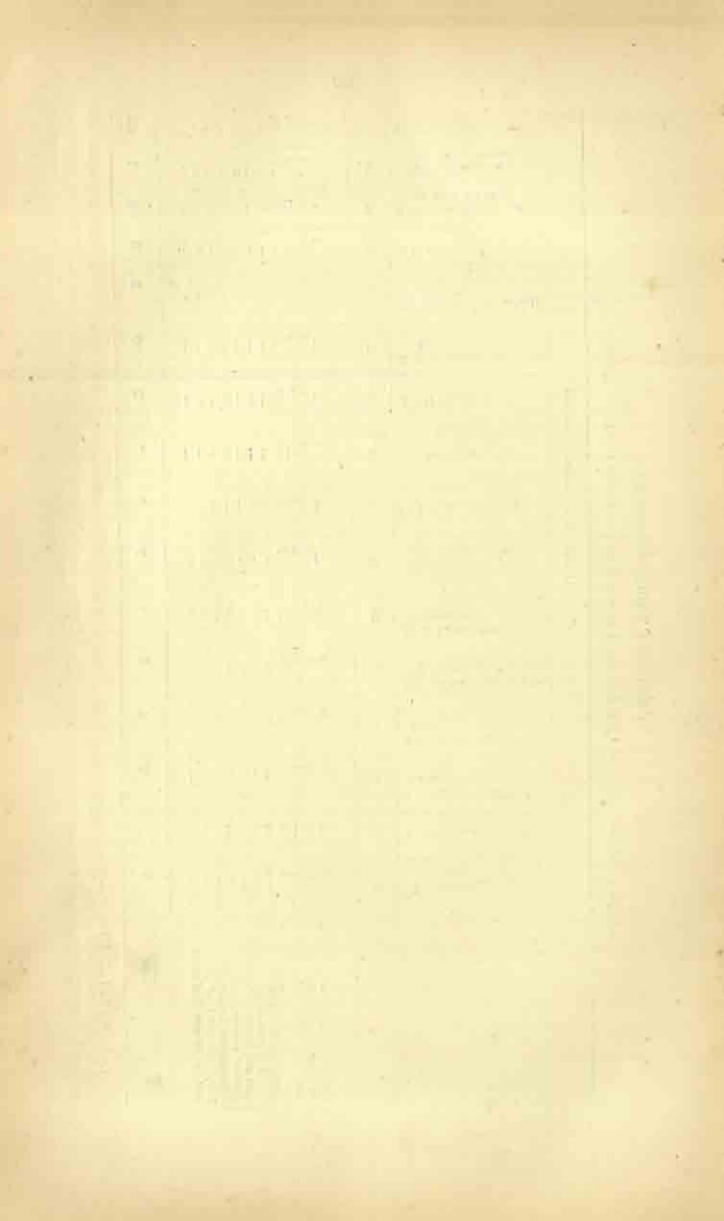
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CHAPTER VIII.

CASTE, TRIBE OR RACE.

1. Difficulties of Classification by Castes. —In the manifold operations connected with the abstraction of Census statistics, there is no task which is beset with so many difficulties and with so much uncertainty as the classification of the beterogeneous mass that is known as the "people of India" by their proper castes in Indian society; and the difficulties and uncertainties are only enhanced, Census by Census. The ramifications of castes and sub-castes have already become so widespread and plaited, that in the stupendous growth the base and the main trunk have, in several cases, been altogether lost sight of, so that it is now by no means easy either to distinguish the branch from the trunk and the twig from the branch and sometimes even to locate the root of any trunk, branch or twig. The subject of caste is, therefore, a stumbling block to all writers on Census statistics, and in the words of Dr. Cornish it is "one that would take a life-time of labour to elucidate. It is a subject upon which no two divisions or sub-divisions of the people themselves are agreed and upon which European authorities, who have paid any attention to it, It is, therefore, futile to attempt an exposition of the origin of differ hopelessly. the caste system in India and of its growth to its present form. Ethnologists be-lieve that the system has a racial origin and look to cranial measurements for an explanation of the mystery. Others there are, who hold that it is "based upon community of occupation," while some others enunciate a twofold basis of race and occupation. It is true, that race and occupation chiefly decide the caste, but besides these, there are other factors which influence the division of the people, the chief among them being sectarian doctrines, language and locality of domicile. The caste, therefore varies as a number of factors, such as the above, separately and in accordance with the mathematical law of variation, viz., that if a varies as b, c, d independently, it would vary as their product bed. One should naturally expect, in the Schedules, as many castes as are represented by the product of the numbers representing each of the aforesaid factors. And added to this very large number of caste divisions, there are the difficulties, presented by errors or eccentricities of enumeration, caused, partly by ignorance or misrepresentation of castes on the part of the persons enumerated, and partly by the hurried and indistinct transcribing of caste names on the Schedules by enumerators, and partly also sometimes by more or less varying or conflicting instructions to enumerators themselves; whereby the task of connecting sub-castes with main castes would devolve upon them,

To collate such statistics as the above into an intelligible form and to classify the numerous caste divisions and sub-divisions in a manner that will invoke a minimum of criticism, is a task of no mean magnitude and difficulty, and cannot, in fact, be performed to the satisfaction of all the communities concerned. The Index of Castes compiled in 1891 has, therefore, been taken as the best guide for this year's work also, and the additional sub-castes to the number of 701 returned at this Consus have been grouped under the several main castes, in accordance with reports of the District and Taluk Officers in regard to their beliefs, occupation and status in local society, etc.; and the classification so adopted at the present Census has, for purposes of future reference, been embodied in the rovised Index, which has been printed as an Annexure to Table XIII. Of course, this classification cannot be considered to be altogether correct. A cursory perusal betrays several errors, especially with reference to Castes not domiciled in Mysore, for which the explanation is a plain admission of ignorance. The classification which, as it now stands, is partly racial, partly religious, partly sectarian, partly occupational, partly lingual and partly territorial, is, in spite of several inconsistencies, the best under the circumstances in respect of a subject which, as Mr. McIver has remarked, "So little is really known, so various are the theories propounded, and so conflicting are the claims of the communities concerned, that any classification is sure to meet with a good deal of hostile criticism." There are, no doubt, some points, which might have been put right

without dispute, but that task, once begun, would end in such a thorough overhanling of the Index of 1891, as to render any comparison of the statistics of the two Censuses out of the question, and might even lead to fresh difficulties, which must either be left unsolved or be disposed of in a summary and arbitrary manner. No one would be the wiser for the task, which would have ended, in a great expenditure of time and labour, without the achievement of any valuable result.

The grouping of the population into Castes, as at present compiled in Table XIII, should, therefore, be accepted with all its faults which, as explained above,

are inherent in the subject and, hence, inevitable.

- 2. Sketch of Castes.—A glossary is appended to this Chapter, explaining the principal, social, occupational and other characteristics of every one of the main Castes, Tribes, and Races, of which the population of the Province is composed! It is only a sketch, differentiating one Caste from another, so as to enable the general reader to identify or compare the Mysore caste with the corresponding caste in Madras or Bombay. It does not enter into any descriptive detail, such as would anticipate the results of the Ethnographic Survey now on hand. To the Glossary is appended a list of names of males and females selected from various Castes, Tribes and Races, as specimens of names prevailing among them. Full names are thus selected, in preference to name endings, because these latter are, in many cases, no longer the exclusive characteristic of any particular Caste, Tribe or Race. Here, it may be observed that the theory about caste, being "merely a generic term usually referring to Traditional occupation," is applicable to the Castes of Southern India only to a limited extent; several of the principal Caste names in this country have no occupational significance, nor have the members thereof a bond of oneness of occupation.
- 3. Social Precedence.—No attempt is made to group or arrange the Castes according to any scheme of social precedence. No scheme has been authoritatively prescribed. None seems practicable. None seems useful for comparative purposes, unless the statistics of previous Cansuses were recast in accordance with this scheme, and unless also there is any likelihood of the same scheme being adhered to in future Censuses. None certainly is advisable alike in view of the declaration of the Government of Mysore, contained in the opening lines of the notified instructions to enumerators at the Census of 1991 (and referred to in the Introductory Chapter of this Report), and in view also of the extensive dissatisfaction, which such a classification would even otherwise produce.

As the society now stands, with eastes multiplied almost indefinitely, flie place due to each community is not easily distinguishable; por is any common principle of precedence recognised by the people themselves by which to grade the Castes, Excepting the Brahmins at one end and the admittedly degraded Castes like the Holeyas at the other, the members of a large proportion of the intermediate Castes think, or profess to think, that their caste is better than that of their neighbours and should be ranked accordingly. Even in the case of the Brahmins, the ground is not altogether undisputed, for though finding themselves on the pinnacle of Hindu society, they stand clear away from all the rest, there are some of the latter, who keep on murmuring that, if they had their rights, they would be accepted as Brahmins, quite as Vedic and genuine as those who now pass as such; and others there are who, imbued with more humble aspirations, feel aggrieved that their claims to the ranks of Kahatriya and Vaisya Dwijas have not been so widely recognised as they deserve to be. Under such circumstances, all that can be said of these severall communities is what the truly philosophical Hindu really feels, vis., that one is not any of the others, leaving all free to indulge in their own notions of their individual worth and status in society.

It has sometimes been observed that the status of Castes varies in relation to a variety of considerations, such as widow marriage, peculiarities of occupation, such as fishing, weaving, etc., locality and so forth. Perhaps, it does. But which is higher than the other, it is difficult to say.

As for the test of occupation, it is no better. If it be true that. Castes are an artificial institution, formed and formulated at some time and not an evolution of society in the course of ages, the hereditary occupations, which characterise them when there were so formulated, are no longer their differentiating feature. Modern innovations, the freedom from restraint and liberty in respect of the choice of occu-

pation under the British Rule and other effects of Western civilization, have greatly altered the occupational features in the Caste system. For example, the Brahmins are theoretically priests, but it is well known that priesthood has long ceased to be their exclusive occupation. The military profession is the Traditional occupation of the Kshatriya, but he is often found distinguishing himself in the occupations of peace. The Vaisya Chetti is no longer the only trader, nor the Mochi the only dealer in leather. And, lastly, under civilised principles, trades and occupations which would be considered vulgar, when pursued by individuals singly, are elevated into respectable concerns when worked by corporate bodies. Thus, occupation as a test of social precedence, no longer holds good.

And, lastly, some castes considered low and even despised in some parts are

treated in quite a different way in some other parts of the same country.

4. Infant Marriage, Widow Marriage and Hypergamy .- As regards the prevalence, growth, effect and tendencies of infant marriage, widow marriage and hypergamy, the marriages of infants and widows have been already discussed in detail in the Chapter on Civil Condition, not merely on the inadequate data of the present ages and Civil Condition of the population as exhibited in Table XIV, but on statistics of actual ages at marriage and at widowhood, and of the number of persons married for the second and subsequent time in the several castes as compiled in special Mysore Tables A and B. From these Tables, it has been shown at what ages the two sexes in the several communities marry; how early marriages prevail, not only in all divisions of the Hindus and Jams, but also among the Mussaimans, Christians and Animists; and what effect the Local Regulation for the Prevention of Infant Marriages has produced during the decade under review. It has also been proved from statistics that widow marriages prevail but to'a limited extent, even in the communities which allow the same; and that the tendencies thereto are not

strong in any community.

As regards hypergamy, the exact significance of the word, is not clear. In the Punjab Census Report of 1881, Mr. Theetson refers to Hypergamy as an expression (for which he was indebted to Mr. Coldstream), by which he means the rule of superior marriage "which compels a parent to wed his daughter with a member of a tribe who shall be actually superior in rank to his own; and Mr. J. A. Beines at page 255 of the Report for 1891 refers to the edition of "the father marrying his son below and his daughter above his own rank "as one worth investigating. If by the word rank is meant rank in point of wealth, hypergamous tandencies are only natural to the moneyworshipping man, and must prevail in India generally as well as elsewhere. But if by rank is meant social status in the scale of caste, as understood by any given caste, the existence of hypergamy anywhere in Southern India may be safely demied. For the prevailing principle of marriage is Endogamy in respect of the sub-caste, and Engamy with reference to Gotra (line of decent from a common paternal ancestor) within the sub-caste, or, in other words, no two sub-divisions of a caste intermarry, and even in the same division, no two families with a common Gotra intermarry. The rule of Endogamy within the sub-caste, has of late years been relaxed to some extent by intermarriages in some parts between sub-castes. whose difference is parely conventional or territorial without any substantial basis in religious or social observances. But the rule of Exogamy in respect of Gotty is inviolable among Brahmins. The Gotrus of the Brahmanical community have been censused and compiled in the Mysore Special Table C-I. Probably, in the desire for social elevation, several members of the other eastes have also claimed Gotras and returned them in the Census Schedules. These have also been tabulated in Table C 2. These Tables will be taken up for review later on. But of the latter its may be said here, that the Gotras returned, whatever origin they might have had, and whatever they might mean, now appear to have no special significance, as restricting intermarriages; for, examining the schedules, it has been found that, in several castes, the father and his married daughter returned the same Gotra-

Now, as to Hypergamous marriages of females of lower castes, with males uthigher castes, it is believed, subject to correction by the results of the Ethnographical Survey now on hand, that such practices do not prevail in this Province at present, though it may have been permissible in past ages, while as regards females marrying males of inferior castes without losing their status, it may safely be stated that such a practice at no time received countenance. Again, as society now stands, with several castes claiming superiority over others, intermarriages between two castes

where permissible, though infrequent, are sometimes brought about by a spirit of give and take, brides and bridegrooms being exchanged between families of the two castes.

Contrast between existing facts and the theory of caste propounded by Manu. The standard theory of Castes, as propounded by Manu, Vishnu, Apasthambha and others differs considerably from the existing facts with regard to them. During the days of Manu, there were only four castes, viz., the Brahmins, the Kshatriyas, Vaisyas and the Sudras. Each of these castes had its status, profession and sphere in life clearly demarcated beyond dispute, and every one was content to stick to his sphere of work, however high or low it was considered to be; and it was even sinful to change one's traditional occupation for others not assigned to his caste, merely on grounds of fancy, taste or profit. Though endogamy was all along the rule of marriage, intermarriages between the four principal castes were also allowed under certain restrictions. As illegitimate unions between stray sheep of these castes could not be prevented at any time, even under the severest of penalties, they were so far regulated and recognised, that the offspring of these connections formed separate sub-castes and had their status and functions assigned according to their parentage, so as to keep every caste socially pure. But now, things have altogether changed. First came the sectarian doctrines to disturb the harmony of the system and to produce dissensions, which, at times, ended in bloody strifes. Next came the foreigners, and on the establishment of their rule, the caste regulations, not finding favor in their eyes, were discarded, and the people were left to take care of their castes as best they could. In the struggle for existence under foreign rule, wealth and secular position gained the upper hand; traditional occupation had to be abandoned in several cases under sheer force of circumstances, and caste regulations were violated with impunity. People who had power or wealth at their command, began to look upon themselves as superior in caste to their lessfortunate neighbour, and gave themselves a social status by imitating the customs and observances of the higher castes. Such transformations, persisted in by a large body of men, resulted in the multiplication of the sub-castes, and the origin of many of the latter, not being clearly traceable, is ascribed by their members to various Puranic personages, whose status in castes they now think fit to claim. These claims are in most cases so controverted and so irreconcilable with one another, that, the gradation of modern castes by social status is altogether out of the question.

Of the four original castes, the Brahmins alone have still a unique position. However some individuals among them might have degenerated and become unbrahmanical, the caste, as a caste holds its normal position. Although divided into several sects, every one of which affects to despise the others and arrogates supremacy for itself, the Bramins, as a caste, stand clear away from the other castes in position and still continue to receive homage from the orthodox masses. Of Kshatriyas, there are very few genuine members of the old warrior caste, though several, by virtue of having served in the military and handled the sword as a traditional occupation for some generations, claim to belong to that caste. As to the Vaisya caste, there is considerable truth in what Sir Lewis McIver has stated, vir, "the potter and the fisherman turned trader add merely Chetty to their names." As to the Sudra caste, most people whom Manu would include in it, dislike that appellation. In fact, the term Sudra was so offensive to several of the communities tabulated under that castegory at the Censuses of 1871 and 1881, that the word has since been avoided in Census Tables.

6. System of Classification adopted,—The system of classification adopted in 1881 was twofold. In the first place, no caste which numbered less than 100,000 was separately classified, and secondly, the castes were classified by their social position thus;—L. Brahmins; II. Rajputs; III. Castes of good social position; IV. Inferior Castes; and V. Non-Hindus or aboriginal castes and tribes.

The first was, of course, easy enough, but the second was found impracticable, and the Census Commissioner of the day in his Report of the operations of 1881

remarked as follows :-

"It was originally intended that the castes should be classified by their social position, but great difficulty was experienced in carrying this out. Petitions were sent into my office and to the offices of the Deputy Superintendents of Census in the Provinces, complaining of the position assigned to castes to which the petitioners be-

longed and the whole subject was shrouded in so much uncertainty and obscurity, that the original arrangements were dropped." Mr. J. A. Baines, who had then charge of the Census of the Bombay Presidency, described the state of society in that Presidency as follows:—"All writers on early Hindu civilization describe the community as divided into four orders. In addition to the Brahmin or priest and the Kshatriya or warrior, they enumerate the Vaisya, generally rendered trader, and the Sudra or survile class. Authors of the middle ages of Hindu literature, attributed to this division a divine origin and claim for it antiquity coeval with the race. It is remarkable, however, that whereas to the present day, the order of Brahmins is well defined, and that of Kshatriyas little less so, no certainty exists as to which of the existing castes can be ascribed to the Vaisya and which to the Sudra order." And in classifying the castes of the Presidency, he hit upon an arrangement, under which the Brahmins and the Rajputs took the first and the second places, and all the others were divided into 11 classes with reference to the occupations which was regarded by him as "indicative of social position to a degree sufficient for general tables." These 11 classes were as follows:—(1) Writers, (2) Traders, (3) Artisans, (4) Cultivators, (5) Graziers etc., (6) Sca-farers, (7) Personal service, (8) Minor professions, (9) Devotees, (10) Depressed and Unclean, and (11) Labouring, Miscellaneous and Uncleased.

Eventually, however, in the consolidated Imperial Table for the whole of India the Hindu castes were classified only under three heads:—I. Brahmins; II. Rajaputs; and III. Other Hindu Castes. In the Mysore Table, the second class included Arasus, Rajapindes and Rajaputs who were shown under the category of Kshatriyas.

At the next Census of 1891, the occupational grouping of the castes was adopted, it being in the words of the Census Commissioner, Mr. J. A. Baines, understood that "the occupation to which the easte in question was to be credited, was not necessarily that actually exercised by the easte in the present day, but that, which was assigned to it by tradition and generally implied in its current appellation." But even this system proved unsatisfactory, Mr. J. A. Baines himself eventually found "obvious flaws in the grouping itself, due in great measure to the adoption of functional classification to an excessive extent. For instance, amongst professions we have the arts of singing, dancing and acting, which, in India, are anything but reputable in public estimation. Again, in the large class of agriculturists are included the field laborers who are in many places but little more than agrestic serfs; and the forest tribes, who, though chiefly agricultural, no doubt are lower in the scale than the village artisan. Thus every one of the chief classes must be taken by itself and the relative positions of the groups in it considered as subject to this limitation." Under such circumstances, the Census Commissioner had eventually to change the classification originally prescribed by him for the guidance of the Provincial Superintendents and in reviewing the statistics of Castes, "the sixty groups of the original distribution were collected into 21 classes," and the Table XVII so re-grouped was designated XVII-A.

On the present occasion, in view of the defects and difficulties explained in the foregoing paragraphs, no attempt has been made to group the castes by social position. Every person has been credited to the caste which he has chosen to array bimself under, and all the castes returned in the Schedules, have been grouped by religions, and the various castes within each religion have been arranged in simple alphabetical order according to English orthography. To indicate the position of the caste in the Tables of 1891 a column has been inserted, giving the name of the Traditional occupation assigned to that caste in the Census Table of 1891. The statistics thus compiled in Table XIII, represent, therefore, the division of the people into Castes, as returned by themselves. While a fairly sufficient statistical basis is thus furnished for the purposes of the Ethnological enquirer, it is not pretended that this is the best classification that might be adopted. It would, indeed, be desirable to group the statistics under a few classes, so that the variations in them would readily show whether the progress of the population, as a whole, has tended towards the betterment or the worsement of the country as a whole. The principle, governing such a classification, would be social importance rather than social precedence. In such a classification, all castes, tribes and races would be included instead of Hindu castes alone. This, however, is a counsel of perfection only for future consideration.

7. Statistics relating to Castes.—Besides Table XIII, there are other Tables which bear upon Castes, Tribes or Races, as follows:—

Table IX. Education; Table XII-A. Infirmities; Table XIV. Civil Condition by Age for Castes; Tables XVI and XVI-A. Occupation; and discussions of these statistics will be found in the respective Chapters. This Chapter will be confined to a review of the statistics contained in Table XIII.

8. Subsidiary Tables.—Census Table XIII gives by sexes the number of each caste which is found in each City or District, and the Subsidiary Tables appended to this Chapter present the statistics in proportional forms as explained below.

Subsidiary Table I shows the actual numerical strength of each caste and (a) the proportion which it bears to the entire population under the same religion and (b) the proportion which it bears to the total population of the country. The caste names are grouped by their Traditional occupations, the latter being placed in alphabetical order.

Subsidiary Table II shows the variations in Caste, Tribe or Race since 1871 by the four Censuses. The caste names are here arranged in the order of their numerical strength.

Subsidiary Table III shows the Civil Condition by Age for all Castes in their numerical order under each Religion.

Subsidiary Table IV shows the proportion of sexes in all Castes at six Ageperiods viz., 0-5, 5-12, 12-15, 15-20, 20-40, and 40 and over.

Of these, the main facts disclosed in Subsidiary Tables III and IV, which are based upon Census Table XIV, have already been discussed in Chapter IV and need no further reference here.

- Ciril and Military Station treated separately.—We shall first restrict ourselves
 to the statistics of the Province exclusive of the Civil and Military Station.
- 10. Distribution of Population by Gastes.—The appended Statement marked A shows the castes into which the followers of the several religions are divided, arrangeed in the order of their numerical strength and into groups of population, viz., five lakes and over, one lake to five lakes, 50,000 to one lake and so on.

The appended Statement marked B is an abstract of the above, showing the number of Castes in each group and their total population, and appended Statement marked C shows the proportion of the population of each group to the total population of each Religion.

Taking up the foregoing Statements it will be seen that out of 5,048,449 Hindus, 1,098 persons have not specified the castes to which they belong, and the remaining 5,047,351 persons have been arranged under 64 castes as follows:—

Three casts with populations of over five lakks each numbering in all 2,531,700 souls or 50 percent of Hindus.

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Ten castes with populations of 100,000—500,000 ... 1,881,569 or 37 per cent.

Four castes with populations of 50,000—100,000 ... 284,048 or 6 per cent.

Three castes with populations of 5,000—10,000 ... 21,075

Nine castes with populations of 5,000—1,000 ... 17,629

Five castes with populations of 500—1,000 ... 3,831

Twenty castes with populations of under 500 ... 2493

Total ... 5,047,851
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Of 268,131 Mussalmans, 3,781 have not returned their easte or tribe and the remaining 264,350 persons are distributed into 11 classes of which only one, vis., the Sheik, counts a population of over a lakh, its number being 165,205 equivalent to 62 per cent of the population of the religion.

The Syeds and the Pathans number between 10,000 and 50,000 each, and their total number is 77,684 or 29 per cent of the Mussalman population. Two castes, viz., the Moghul and the Labbe, have each a population between 5,000 and 10,000 souls, and both together count 14,071 persons or 5 per cent of the Mussalman Population. The Pinjaris number 4,558 and the Pindaris 2,097, and they together form 3 per cent of the Mussalman population. Besides the above, there are 537 Maples, 116 Sheriffs, 65 Khakars and 17 Arabs.

The Jains number 13,578; of these, 11,723 are Digambaras and 884 are Sweth-ambaras; 426 have not returned castes and the remaining 545 persons are divided into three castes. Strictly speaking the terms Digambaras and Swetambaras are not caste names. They are the names of the two sects into which the Jains are divided. Digambaras are those Jains who worship unclad idols, while Swetambaras clothe their idols in white. The former have their chief religious centre in this Province at Sravanabelagola, which is known as Jinna Kasi (or Benares of the Jains) and hence, the bulk of the Jains in this Province are of that sect. A system of castes corresponding to the fourfold division of the Hindus also exists among the Jains; but in the Census enumeration the sect names, having been entered in the column of caste names, have been treated as castes. This confusion of ideas has led to an abnormal variation in their numbers between 1891 and 1901, as will be noticed further on, though the Jain population on the whole shows but a small increase.

The Christians are divided into three races; out of 32,933 Christians, 28,691 or 87 per cent are Native converts, 2,450 or 8 per cent are Eurasians, and the remaining 1,792 or 5 per cent are Europeans.

The Animists are divided into six castes and number 86,627 souls. Of these, 45,579 or 526 per cent are Lambanis, 14,527 or 16:8 per cent are Koramas, 9,580 or 11 per cent are Korachas, 8,482 or 9:8 per cent are Kurubas, and 8,333 or 9:6 per cent are Iraligas, and the remaining 171 or 0:2 per cent are Koravas. The last, Korava, is only a Tamil name for those who, in Kanarese, are known as Koramas, and hence the small number returned under that head.

Lastly, there are in the Province 46 Parsis, 21 Jews, 11 Sikhs, 2 Japanese and 1 Burmese Budhist and 1 Brahmo.

11. Subsidiary Table I.—Subsidiary Table I groups the various castes of each religion by their traditional occupations, and gives the percentages which each group hears to the total population of the religion, and also to the enumerated total population of all religions taken together. This principle groups, under single names, castes whose members have no connection in country or language, who can neither eat, intermarry, nor worship together, who have, in short, nothing in common but their traditional occupations; and among some of whom even this is not the case.

Apart from this, however, Subsidiary Table I and Statement A will show that the Vakkaligas are the most numerous in the country constituting, as they do, more than 25 per cent of the Hindu population, and more than 23 per cent of the entire population, all religions taken together. Linguyets under all heads come up, next with 670,596 or 13 per cent of the Hindu population, and 12·3 per cent of the total population under all religions. Next come the Holeyas, numbering 577,166 or 11·4 per cent of the entire Hindu and 10·6 per cent of the total population of all religious These three classes, numbering between them 2,531,709, constitute 46 per cent of the entire population of the Province.

12. Subsidiary Table II.—Subsidiary Table II shows the variations in the number of the several castes since 1871. But owing to the want of uniformity in the classifications of the castes at the different Censuses, the variations and especially those during the two decades between 187; and 1891 cannot be taken as the basis of any comment or inference; and even as between the years 1891 and 1901, though the Index of 1891 has been adopted for guidance in classifying the castes returned in 1901, the classification has not been so uniform as to warrant the variations exhibited in the subsidiary table being implicitly accepted as representing actual fact.

Taking the figures relating to the first three castes, which have a population of over 5 lakes each, it will be seen that Vakkaligas, though still retaining the first place in point of numerical strength, have gone down from 1,332,153 in 1891, to 1,283,947 in 1901. Examining the statistics by Natural Divisions, the subsidiary table further shows that the Vakkaligas have increased in the Eastern Division by 19 per cent, but have decreased in the Western Division by 174 per cent. Such a heavy fall in the chief agricultural community of the Province is staggering and incredible, when it is recollected that the population of the Province as a whole has increased by 12:5 per cent. But on a closer investigation of the statistics, it will be found that the variations exhibited in the Subsidiary Table are deceptive, in consequence of a want of uniformity in the classification of the castes at the two Censuses. For, examining the figures of the second caste, viz., Lingayet, it will be seen that its number has increased from 482,083 to 670,596 or by 39 per cent and that by

reason of this high increase the caste has risen in rank from the third place in 1891 to the second place in 1901. The statements relating to the two divisions further show that this community has increased by 30.8 per cent in the Eastern Division and by 53:3 per cent in the Western Division. But between the years 1881 and 1891, the Vakkaligas increased by 25:7 per cent, while the Lingayets increased by 2:5 per cent. The fluctuations in respect of these two castes are at first sight puzzling, but analysing the Statistics of 1891, we find that two large bodies of Lingayets, known as Nonabas and Sadas and numbering 63,803 and 105,393, respectively, have, while being noted as Lingayets, been included as Vakkaligas simply because they were cultivators like the latter by hereditary occupation.

Transferring these two bodies to the ranks of the Lingayets, with whom they have been classed at the present Census, the figures stand re-arranged as follows:—

		Vukkaliga	s	Lingayets			
Particulars	Eastern Division	Western Division	Province	Enstern Division	Western Division	Province	
According to Table XVI of 18	91 952,265	379,888	1,332,153	303,852	178,231	482,083	
Add to Linguyets, Nonabas a Sadas wrongly included and Vakkaliga	nd 83,554 ler	85,642	169,196	88,554	85,642	169,196	
Figures for 1891 as they oug	hit 868,711	294,246	1,162,957	367,406	263,873	651,279	
Figures of 1901	970,038	313,909	1,283,947	397,432	273,164	670,596	
Variations (+)) 101,327	19,663	120,990	10,026	9,291	19,317	
1901—1891	(11:6 p.c.)	(6-6 p.c.)	(10, 4 p.c.)	(2·6 p.c.)	(3.5 p.c.)	(2.9 p.c.)	

The foregoing Statement changes the entire aspect. According to it, the Vakkaligas have not only increased in both the Divisions, but have also increased very nearly to the same degree as the total population of the respective Divisions; and the Lingayets exceed the Holayas in 1891, and in point of numerical strength, take the second rank, which they even now hold.

Next taking up the castes with population between one and five lakhs, it will be seen that there are in the scale, 10 castes against 8 in 1891, the excess of two being accounted for by the Bestha and Uppara castes having risen in population during the decade from less than one lakh to over one lakh each. The Uppara who numbered 89,104 in 1891, have since increased to 106,207, or by 19 per cent, which seems fair enough. But the growth of the Besthas from 91,558 in 1891 to 153,174 in 1901 is something stopendous. Examining the figures Districtwar, it will be seen that in the Mysore District they have increased from 59,550 to 101,537 or by 70 per cent. Among the Talnks of this District, those of Seringapatam, T. Narsipur, Yelandur, Hunsur, Chamrajnagar and Nanjangud show a considerable reduction among Vakkaligas with a considerable increase among Besthas. This circumstance strongly suggests that either many Besthas have been counted as Vakkaligas in 1891, or the reverse is the case in 1901. But the former seems to be more probable, because, in the first place, the term Vakkaliga in popular parlance is applied to ryots generally, and, in the second place, the fall in the number of Besthas from 129,423 in 1881 to 99,658 in 1891, when the population of the Province had increased by nearly 16 per cent, is otherwise inexplicable. This may be the result either of erroneous enumeration or of erroneous abstraction under the ticking system.

Conceding, therefore, to the Bestha, the place next to the Brahmin, which he held in 1881 in point of numerical strength, the order of the castes in the scale of population between one and five lakhs remains the same now as in 1891, with one exception, viz., the Panchalas have been exceeded by Vaddas and Banajigas in point of numerical strength.

Next taking up the group of castes with population ranging between 50,000 and one lakh, of the four castes that formed the group in 1891, Uppara has, as above noticed, gone up to the higher scale, but in its stead another caste, Mahratta has come up from the lower scale, having increased in population from 43,302 to 52,204, so that the group still comprises only four castes, three of which are the same as in 1891.

The next group of castes, with population ranging between 19,000 and 50,000, now comprises 10 castes against 9 in 1891. Of the latter, the Mahratta caste has gone up to the higher scale, as just stated, while the Nagartha caste, which in 1891 counted 22,744 persons, has gone down to a lower scale now numbering 9,318; and three other castes, viz., Jogi, Darji and Mudali, which in 1891 numbered less than 10,000 each, have now so increased as to come into this group. The last of the three castes, viz., the Mudali, has increased from 5,411 to 11,621, but this rise is readily understood when it is pointed out that the Mudalis are mostly Tamil immigrants. The great decrease of the Nagartha community above noticed, requires a word of explanation.

Analysing the statistics of 1891, it will be seen that out of 22,744 Nagarthas, 15,302 are Namadharis, who on the present occasion have been classed with Vakkaligas, unless otherwise specifically returned as belonging to the Nagartha caste, so that the population of Nagarthas proper may be said to have increased from 7,442 to 9,318. This explanation is corroborated by the fact, that the Nagarthas were only 7,943 in 1881 and their sudden increase to 22,744 in 1891 is otherwise inexplicable.

All the remaining castes put together, though they are 38 in number, comprise but one per cent of the entire population of the Province, and 20 of them contain very small numbers of less than 500 persons each. Of these, the Rachewar is the only one which possesses some special importance in this Province. This caste, which numbered 9,462 in 1891, has now fallen to 5,983, and it will be seen from the Subsidiary Table that this caste has been steadily going down since 1871. An explanation for this decline may, perhaps, be found in the tendency of the members of this caste to return themselves as Kshatriyas, the Military Service being the Traditional occupation of a considerable proportion of them.

The Natura is another caste, whose numbers are reduced from 7,439 to 2,163, probably because they have returned themselves under more respectable names.

Out of the 59 Hindu castes returned in 1901, six castes, viz., Maleru to the number of (1501), Malayali (269), Kahar (46), Bavaji (7), Handichikka (5), and Hatagar (3), have been thus returned for the first time. These are all too few to call for any remark.

Of the Mussalman castes, the three principal ones, vi², the Sheik, the Syed and the Pathan have increased in numbers. The Moguls have decreased from 8,772 to 7,761, while the Labbes have swelled from 2,820 to 6,310. These last, who are Tamit converts to Mohammedanism, have immigrated largely into the District of Mysore, and more particularly into the Taluks of T. Narsiper and Nanjangud, where they have settled as agriculturists, and also into the Kolar Gold Fields and the Taluk of Bowringpet, where they have settled as traders.

Of Christian races, the Native Christians have swelled from 17,705 to 28,691. The Eurasians and Europeans have also increased, the former from 1,282 to 2,450, and the latter from 1,246 to 1,792.

Among the Jains, the Digambaras alone have increased from 5,462 to 11,723, while the other eastes have gone down from 7,640 to 1,855. Digambara caste is a misnomer, and the large increase noticed under that head and the corresponding fall under the other heads, are due, in many cases, to the sect being entered in the column intended for caste.

Lastly, the Animists have increased by 29 per cent of what they were in 1891. Of the 5 principal castes comprised under this head, the Lambanis have increased from 39,137 to 45,579, while Korachas have gone down in number from 10,544 to 9,530. The Kurubas and the Iraligas have increased enormously, the former from 2,269 to 8,482 and the Iraliga from 1,132 to 8,338. The reason for these variations is not clear and, probably, lies in the misjoinder in 1891 of the Soligas, who on the present occasion have been included under Iraligas.

13. Territorial Distribution of Castes .- The territorial distribution of the castes is an interesting study, and the distribution of the principal castes, tribes and races is exhibited in two ways in the accompanying Statements marked D and E. The former shows the distribution of 1,000 persons of each caste by Districts of enumeration of the latest statement of the la ation, and the latter shows the distribution of 1,000 persons enumerated in each District by their castes.

Perusing Statement D, it will be seen that while the population as a whole is divided between the Eastern and the Western Divisions in the ratio of 732 to 268, the distribution of the population of the several castes varies greatly, some castes being proportionately more numerous in one Division than in the other, and further that each caste has its stronghold in some particular District. A long description of these variations, when they can be better studied on the statement itself, will not only be of little help, but will be positively tiring to the reader. It will be sufficient, therefore, to invite reference to a few salient features exhibited by the statement. Of the 24 Hindu castes which have a population of 20,000 and more, the 12 castes

- Vakkaliga.
- Kuruba. 95
- 3. Madign.
- Beila.
- Bustha.
- 6. Golla.
- 7.
- Bansjiga.
- Tigala. 59.
- 10. Ganiga.
- 11. Nayman. 12 Komati.
- named in the margin are proportionately stronger numerically in the Eastern than in the Western Division. Of these again, 3 castes, riz., Golla, Tigala and Ganiga, have more than 90 per cent of their numbers in the Eastern Division. Over 56 per cent of the Gollas are in the two Districts of Tumkur and Chitaldrug Of Tiglas, 50 per cent are in the District of Bangalore and 41 per cent are in the two Districts of Kolar and Tumkur; and the Ganigas have their stronghold in the District of Mysore, which alone contains 45 per cent of the numbers. 66 per cent of the Besthas are in Mysore, while Bedas are most numerous in the Chitaldrug District.

Mahratta have their strongholds in the District of Shimoga,

and the Neyigis are proportionately far more in Hassan, than in any other District. The Brahmins, the Banajigas, the

Neyigis, the Kshatriyas and the Komatis are more numerous

in the two metropolitian Cities than in the Districts, while

the third City of Kolar Gold Fields is the most favoured by

Of the twelve castes (mentioned in the margin), which are stronger in the Western Division, the Idiga, the Lingayet, and the

the Holeyas.

Lingayet.

- 2.
- Brahmin. 4.
- Paunlinla. Uppara.
- Neylet. Acresa,
- Mahmatta. 90
- dign. Kumbara 100:
- H Kahasriya
- Satani.

Of the three Mussalman castes, the Sheik is stronger in the Eastern Division than in the Western, and the Districts of Kolar and Shimoga contain the largest proportions of this community. The Syeds and the Pathans are most numerous in the District of Bangalore and next to it in Kolar.

Of Christians, 90 per cent of the Eurasians and over 80 per cent of Europeans are in the Eastern Division, the City of Kolar Gold Fields alone containing 48 per cent of the former and 43 per cent of the latter. The Native Christians are proportionately numerous in Kolar Gold Fields, which contains nearly 18 per cent of the population of the community, but as between the two Divisions the Eastern Division has more native converts than the Western. The Christians as well, as the Mussalmans favor the urban cities more than the rural tracts.

The three Districts of the Western Division contain more Jains than all the five Districts and the three Cities of the Eastern Division put together, the Shimoga District alone containing more than 27 per cent of the Jain population, while Hassan and Kadar, respectively, contain 15 and 11 per cent of their numbers.

Of the Animists, the Lambania and the Iraligas have their strongholds in the Districts of Shimogn and Kadur, while Kurubas are very strong in the Districts of Tumkur and Mysore, and Korachas are more numerous in the Kolar District than in any other.

Next taking up Statement E, it will be seen that each District has a larger proportion of certain particular eastes than of others, and the following abstract of the statement shows the castes who number more than 50 in every 1,000 of population of the respective Districts, arranged in the order of their numerical strength in the District;—

		Caste numbering more than 50 in every 1,000											
District	ist	2nd	Brd	4th	5th	6th							
Mysore City	f Brahada	Vakkaliga	Sheik	Holeya		442							
Adjusted Street	138	137	117	74	227:	1994							
Mysore District	Vakkaliga	Holeya	Lingayet	Kurnba	Bestha	***							
Mysors District	256	154	189	102	81	44.							
m E Die	(Neygie	Brahmin	Banajiga	Vakkaliga	Sheik	Holeya							
Bangalore City	1 151	193	78	75	79	65,Tigala							
25 1 900000	/ Vakkaliga	Holeya	Madiga	Kuruba	Lingayet	-4-							
Bangalore District	327	99	67	54	51	725							
Maria Company and American	f Holeyn	Native Chris	1986	Sees	(6)	***							
Kolar Gold Fields	587	time 138		204	122	, au							
	/ Vakkaliga	Holeya	Beda	Madiga	Kurula	277							
Kolar District .	264	100	81	69	57	141							
STATE OF THE STATE	[Vakkaliga	Lingayet	Madiga	Beda	Golla	Kuruba							
Tumkur District	256	115	89	74	63	61							
	[Lingayet	Beda	Vakkatiga	Madiga	Golla	[Kuraba							
Chitaldrug District .	193	170	109	94	74	62, Vad- da 50							
	f Vakkaliga	Holeya	Lingayot	Kuraba	250	1995							
Hassan District	305	163	147	80	1000	200							
	[Lingayet	Haleya	Vakkaliga	100	460	324							
Kadur District	194	155	139	191	(244)	(/+-							
010	Lingayet	Vakkaliga	Hobeyn	9901	344	***							
Skimoga District	224	170	58	- 22	ave.	175							

Only 15 castes in all figure in the foregoing Statement. The Vakkaligus, who in point of numerical strength head the list in the Province with 23 per cent of their total population to their credit, maintain the foremost rank only in the 5 Districts of Mysore, Bangalore, Kolar, Tunkur and Hassan, take the second place in the Mysore City and in Shimoga, the third place in Kadur and Chitaldrag, and the fourth place in Bangalore City, and are, practically, nowhere in the City of Gold Fields.

The Lingayets, who stand second in the Province with 12.3 per cent of the total population to their credit, maintain that position only in the District of Tunkur. They take the foremost rank in the Districts of Chitaldrug, Kadur and Shimoga, and are exceeded by the Holeyas in the Districts of Mysore and Hassan and by the Holeyas, the Madigus and the Kurubas in the District of Bangalore. They are inappreciable in the three Cities and in the District of Kolar.

The Holeyas who number 10.6 per cent of the Provincial population, form the bulk of the population of the Kolar Gold Fields, where 59 per cent of the inhabitants are of that easte. They are strong in the Districts of Mysore, Hassan and Kadar, normal in the District of Kolar and poor in the Cities of Bangalore and Mysore and in the Districts of Bangalore and Shimoga, and are nowhere in the Districts of Tumkur and Chitaldrug.

The Brahmins take the lead in the Mysore City and the second place in Bangalore City, where the Neyigis form the largest portion of the population.

The Mussalman Sheiks take a prominent position in the two metropolitan Cities, and the Native Christians form 13 per cent of the population of the Kolar Gold Fields. These and the Holeyas are the only two communities in the Kolar Gold Fields, which number more than 5 per cent of the population of that City.

14. Proportion of Females to Moles in the several Castes.—Subsidiary Table IV shows the number of females to 1,000 males of each caste in each of the 6 main age-periods, prescribed for the Imperial Table XIV. A portion of this statement, viz., the proportion of sexes in the infantile ages under 5, and in the total population, all ages put together, having been worked out separately in Subsidiary Tables attached to Chapter IV, has already been discussed in the Section on Sex. The proportion of the sexes in the other age-periods alone remains to be reviewed here.

Taking the total population of all ages together, the females number only 980 to 1,000 males, but the proportion of the sexes varies in the several age-periods; in the population under the age of 5 and again above the age of 20, the females outnumber the males, but between the ages of 12 and 15 they form but 80 per cent of the male population.

As between the two Divisions, the ratio of females in the Eastern Division is higher than that in the Western Division, in respect of the total population of all ages but in the earlier periods below the age of 15, the Western Division possesses a higher ratio of females than the Eastern Division.

Examining the proportion of the Sexes by Castes, the ratio of females to males is highest in some cases such as, I Bestha, 2 Golla, 3 Idiga, 4 Kuruba, etc., in the period 0-5, and in others such as, I Banajiga, 2 Heleya, 3 Madiga, 4 Lambani, etc., after the age of 20; the ratio is lowest in most castes such as, I Agasa, 2 Banajiga, 3 Ganiga, 4 Golla, etc., between the ages of 12 and 15, and in a few castes such as, Holeya, Idiga, etc., between the ages of 15 and 20. Tracing the variations in the proportion of the sexes in the population of the several age-periods, it will be seen, as a general rule, holding good in the majority of the castes, that the ratio of females is higher than the average for all ages in the infantile population under the age of 5. It then goes down in the succeeding periods, until it reaches a minimum in the period 12-15 or 15-20 and again rises with advancing years. In the Western Division, however, the ratio increases between the periods 0-5 and 5-12 and then falls to the minimum in the period 12-15, and the subsequent rise is not so very high or rapid as in the Eastern Division. In the course of these fluctuations, the females of almost every caste outnumber the males at one period or more, and the only castes in which the females are at no age-periods in excess of the males, are the Idiga, the Syed, the Pathan, the Native Christian, the Kuruba and the Iraliga.

Referring to the low proportion of females in the periods 10-15 and 15-20 noticed at the Census of 1891, Mr. J. A. Baines observes that "in addition to the artificial reduction of the females of this age, caused by the concealment of the female population from the ken of the enumerators, it is not at all improbable that there is a real deficiency due to the fact that amongst the great majority of the population, the five or six years in question include the first child-bed, an occurrence notoriously dangerous to female life especially where the wife is as immature physically, as she too often is, in India, and where the obstetric methods in vogue there, tend to restrict survival to the fittest only." But an examination of the present figures for the more appropriate age-periods 12-15 and 15-20, does not support this view (for Mysore at all events). In the first place, the low ratio at this period of life is common not only to all the castes, in several of which early marriages do not prevail, but is also noticed in the population of European countries, where child-bearing at such tender ages is practically unknown. Examining the ratio of females to males in the two periods in question, it will be seen that the ratios are far greater among the Brahmins, who are the pioneers of early marriages in India, and among the Komatis, who closely imitate them in this respect, and the Darjis than in any other caste. The case is very much so among Native Christians also, amongst whom it is remarkable that of all the age-periods, that of 15-20 shows the smallest proportion (677), besides the Goniga with 542, Labbe with 361 and Pindari with 667. The general manner in which the characteristic of a low ratio of females between the ages of 12 and 20, pervades all the communities, whether addicted to or

free from early marriages and premature child-bearing, strongly suggests that this period which marks the transition from girlhood to maturity, is attended with risks, the physiological aspects of which are yet unknown, and this view is corroborated by the fact that at this period, the mortality among females is higher than that among males.

The proportion of the sexes in the population of the several castes divided into three main age-periods, viz., 0-15, 15-40 and 40 and over, corresponding to the juvenile, the reproductive and the aged stages of life, is a matter worth investigating, and the appended Statement F shows these proportions worked out in respect of the population of the Province and of the two Divisions. Examining the figures relating to the Province, it will be seen that, in amajority of castes, such as, 1 Agasa, 2 Banajiga, 3 Beda, 4 Ganiga, 5 Vakkaliga, 6 Tigala etc., the ratio of females increases from period to period, that is to say, it is least in the juvenile population under the age of 15 and greatest in the aged population of over 40 years. In one caste (Uppara) the reverse is the case, while in some others there is either a deep fall, such as, among 1 Brahmin, 2 Komati, 3 Kshatriya, 4 Lingayet, 5 Mahratta, 6 Panchala etc., or a precipitate rise, such as, among 1 Vadda, 2 Madiga, 3 Kuruba etc., in the intervening reproductive period of 15 and 40.

The populations of the two Natural Divisions differ widely in this respect. In the Eastern Division, the ratio rises from period to period, while in the Western Division, there is a heavy fall during the reproductive period, and then a small rise so that the ratio of females here is, in the majority of castes, highest in the juvenile population and least in the population of the ages 15-40. This heavy fall in the ratio of females of these ages, may be attributed principally to the large influx of male immigrant laborers into the Malnad and garden tracts of Kadur and Shimoga Districts; for, examining the proportion of the sexes of the immigrant population as compiled in Table XI, it will be seen that in the Western Division, the immigrants are divided in the proportion of 567 females to 1,000 males while in the Eastern Division the proportion is 905 females to 1,000 males, and the immigrants into the coffee and garden tracts of the Malnad are generally adults between the ages of 15 and 40. But the comparatively low ratio of temales in the population

Eastern Division 1,053.
Western Division 950.

Maidan Districts of the Eastern Division, an inference which derives support from

Maidan Districts of the Eastern Division, an inference which derives support from the fact that according to the statistics of age, only 208 in 1,000 females of the Western Division are above the age of 40 against 255, in a similar number of the Eastern Division.

15. Gastes in the Civil and Military Station.—The discussions in the foregoing paragraphs relate to the statistics of the Mysore Province exclusive of the Assigned Tract of the Civil and Military Station of Bangalore. The population of this Station is, as explained in some of the previous chapters, quite distinct in character from that of the Province. The Kanarese element predominating in Mysore, is here superseded by Tamil. The Census of the Station having been conducted by the Imperial authorities and the results abstracted by the Census Superintendent of Madras, the castes into which the population of the Station are divided have been primarily classified under the Madras system, but for the purposes of incorporation in Part B of the Mysore Tables, the castes have been grouped with the corresponding Mysore castes principally on the basis of Traditional occupation, ignoring the minor distinctions of language and locality, which in several cases differentiated the Mysore and the Madras castes.

Thus the Vannan of the Station has been grouped with the Agasa of the Province, the Ambattan with the Nayinda, and so on, and in the few cases

Castes.		Popn.	Castes-	1.5	Popn.	noted in the margin, in
Hindu-			Palii	190.00	2,319	which such amalgamation
Bahja	***	4.637	Vallala	1966	4,017	
Chatty	444	810	Mussulmun-			ginal castes have been
Kallan	690	148	Afghan	72.50	4	
Marawan	***	21	Meman	1660	187	retained and printed, in
obbo	***	506	Shaffi	1007	1	italics in the Table.

Turning to the statistics it will be seen that in a population of 50,727 Hindus who are divided into 69 castes, there are only 9 which count more than 1,000 souls each, and these 9 arranged in the order of the numerical strength are:—

500-00	The second second second	THE PERSON NAMED IN	THE PARTY OF THE P		A STATE OF THE PARTY.	MARKET BOTH AND A VINCE	The second second		
(1)	Holeya	7244	560	18,680	(6)	Palli	194		2,819
	Vallala		1014	4,917		Daril			1,543
(3)	Ballja		***	4,637	3000	Mahratta	100		1,189
(4)	Balija Vakkaliga		241	3,326	(9)	Ganiga	(9)	***	1,081
725	Madion			0.700					

Among the Mussalmans the Sheik, the Syed and the Pathan are the only classes who have a population of more than 1,000 and count respectively, 13,420, 3,010 and

2,930 persons.

Of the Christians, the Native Converts number 10,894 or twice as many as those in Kolar Gold Fields alone, and 1,183 more than the Native Christian population of all the three Cities in the Province put together. The Eurasians and Europeans number 3,271 and 2,961 respectively, and these numbers are more than the respective population of the two races in the whole of the Mysore Province.

The Jains number only 104. Of these 90 have not returned the castes to which they belong, while the remaining 14 have been classified as follows:—

Brahmin	100	3	Oswal	132	6
Kinsura	100	- A	Vaidika.	300	I

Of the Animistic tribes, there are none in the Civil and Military Station, though the Hindu population contains 209 Koravas who in Mysore have been classed with the Animists. Among the castes grouped under Hindus, there are also two Lambadies and one Soliya; probably these correspond to the Lambanies and Soligas of Mysore, the latter of whom have been classed with Iraligas.

Besides the above, there have been enumerated within the Station limits, 55 Parsis, 1 Sikh, 13 Jews and 7 Budhists.

Comparing the statistics of 1901 with those of 1891, it will be observed that the Hindus have decreased from 58,075 to 50,727, the Mussalmans from 23,892 to 21,566 and the Christians from 17,902 to 17,126. But going into the details by castes, the Hindu castes show great fluctuations. For instance, the Balijas who number 4,637, the Pallis 2,319 and the Vallalas 4,917 at the present Census do not find a place in the classified Table of 1891, while the Tigalas, who in 1891 numbered 3,313, do not figure in the returns of 1901, and the Banajigas and the Vakkaligas, who in 1891 numbered 8,342 and 9,696 respectively, now number but 37 and 3,326 respectively. Such wide fluctuations can only be attributed to a variation in the system of classification adopted at the two Censuses, but the exact nature of the variation cannot be explained, as the original compilation was made by the Census authorities at Madras.

Of the three Mussalman tribes, the Sheiks have gone down from 15,301 to 13,420, the Syeds from 3,090 to 3,010 and the Pathans from 3,523 to 2,930, decreases which might be attributed to descritions and deaths due to the plague, which has reduced the population of the Station by 10 per cent of its strength in 1891.

Turning to the Christian races, it will be seen that the Europeans have gone down from 4,985 to 2,961 — a decrease evidently due to the reduced strength of the European Garrison at the time of the Census. Eurasians and the Native Christians have slightly increased, the former from 2,649 to 3,271 and the latter from 10,252 to 10,894.

The Jain population consisting principally of Marwadi traders, who are essentially an immigrant class, has gone down from 176 to 104.

The other communities have increased from 36 to 76 but these small numbers call for no remark.

- 16. Special Tables.—It now remains to review certain special tables relating to Castes, which have been compiled for the Province. These Tables are C-1 Gotras, Sakhas and Sects of Brahmins, C-2 Gotras of Non-Brahmin castes and D Phanas.
- 17. Gotras of Brahmins.—Every Brahmin claims descent from one of the great sages who flourished in days of yore, and his Gotra is the paternal line of descent rom the ancestral Rishi. Marriages between persons of the same Gotra are prohibited on the score of consanguinity, no matter how remote.

The Brahmin is taught his Gotra on being invested with the sacred thread, which is generally between the ages of 7 and 10, and thence forward, to the end of his mortal life, he repeats it every day when invoking divine blessings at the close of his prayers and other rituals, so that it is not possible that he can ever forget it. A female, on marriage, assumes her husband's Gotra to which she must adhere for the rest of her life, and widowhood cannot revert her from it.

According to this table, the Brahmins are divided into 190 Gotras of which only 19 count more than 1,000 adherents each, and the remaining 171 Gotras are very poorly represented by 8,621 persons in all and some of these Gotra-names (for example, Brihacharna and Parakala) are prima facie so absurd that an explanation, for their record, has to be sought in the unavoidable mistakes of enumeration and abstraction.

18. Sakhas of Brahmins.—The Sakhas are the Vedas. Though every Brahmin reveres all the four Vedas alike, and studies all or as many of them as he can, yet for purposes of ritualistic functions, each one takes to one particular Veda, which is common to the family and is hereditary in it, and the Veda so adopted, is his Sakha.

There are four Sakhas, Rig, Yajus, Sama and Atharvana, corresponding to the four Vedas. Of these, the first two are the most prevalent in Southern India. Sama Veda has but a limited following, while Atharvana is almost extinct.

In Mysore the Brahmin population is divided by Sakhas as follows :-

 Rig
 ...
 86,314 or 46 per cent.

 Yajus
 ...
 77,733 or 41 do.

 Sama
 ...
 2,735 or 1 do.

 Sakha not returned
 ...
 22,392 or 12 do.

 Total
 ...
 189,174

Intermarriages between persons of different Sakhas are not prohibited and are, on the other hand, very common in practice, the marriage ceremony being performed according to the Sakha of the bridegroom.

19. Sects of Brahmins.—The Brahmins of Mysore are divided only into three great sects founded by the three great reformers, Sri Sankaracharya, Sri Ramanuja-charya and Sri Madhvacharya. The followers of the Advaita philosophy of Sri Sankaracharya are the Smarthas so called, because they follow the Smritis in their rituals. The adherents of the Visishtadvaita doctrines of Sri Ramanujacharya are known as Sri Vaishnavas, and divided into two great sub-divisions, the Vadagales and the Tengales. The Vadagales (literally the northerners) are so called, because they adhere to the sacred texts in Sanskrit, which is the language of the North, while the Tengales (the southerners) have their sacred texts in Tamil, which is the language of the South. The two sub-divisions intermarry but do not interdine—at all events the more orthodox members of the communities.

Those who have accepted the *Dwaita* philosophy of Sri Madhvacharya are the Madhvas, popularly known in this Province as Vaishnavas in distinction to Sri Vaishnavas, the followers of Sri Ramanujacharya.

Besides the three principal sects above named, there is yet another known as Bhagavatasampradayam who follow a mixture of the Smartha and the Vaishnava doctrines and observances.

It is worthy of note that the Province contains the head-quarters of the High Priests of all the foregoing three principal sects into which the Brahmins, not only of Mysore but also of Southern India, are divided. The High Priest of the Smarthas is at Sringeri, which is the head-quarters of the Jahgir Taluk, of which he is the donee. In Mysore City, resides the Sri Parakalaswami, who is the Chief Priest of the Vadagale section of Sri Vaishnavas, and the High Priests of the Madhvas have their seats at Nanjangud, Hole-Narsipur and Sosale in T.-Narsipur Taluk.

This fourfold sectarian division has no foundation in the ancient Texts of the Hindus. It owes its origin to the diverse doctrines of philosophy propounded by the three great founders and to the religious and social observances respectively, ordained by them to suit their interpretations of the sacred Texts.

These interpretations and doctrines are subjects of vehement controversy. The sects do not intermarry. The younger or less orthodox members of these communities interdine.

20. Statistics of Sects.—The numerical strength of each of the foregoing Sects is as follows:—

Total ... 189,174

The following Statements show how every 100 persons of each Brahmin sect are distributed between the two Natural Divisions of the Province and how every 100 Brahmins in each Division are distributed among the several sects in each Natural Division:—

	-		Population.		Percentage enumerated in each.			
Sect.		Eastern Division.	Western Division.	Provisce.	Eastern Division	Western Division-	Province	
		73,554	46,865	119,919	61	39	100	
Smartha	- 11	100000000000000000000000000000000000000	1,504	7,309	79	21	100	
Bhagavatasampradaya Madhya		31,887	11,828	43,715	73	27	100	
Sri Valshnava-			100	5,985	92	8	100	
Tengale ***	27.55	5,502	483	11,409	72	8 28	100	
Vadagale	175	8,249	3,160	837	59	41	100	
Not told	1981	493	344	18,231	78	22	100	
Total Sri Vaishnava	1848	14,244	3,987	40,403			- 27	
Grand Total	ł	125,490	63,684	189,174	66	34	100	
			Population.		Percentag	e enumerate	ed in each.	
Sect.		Eastern Division.	Western Division.	Province.	Eastern Division.	Western Division,	Province	
		73,554	46,865	119,919	59	73	63	
Smartha		* DO:	1,504	7,309	5	2	4	
Bhagavainsampradaya	144		11,828	43,715	25	19	23	
Madhya	-	911001	2.01040	1000000	= 77		-	
Sri Vaishnava-		5,502	483	5,985	4 7	1 5		
Tengale	***	0.040	3,160	11,409	7	5	1	
Vadagale		4 (409	344	837	***	1944		
Not told	***	14.244	3,987	18,231	11	6	1	
Total Sri Vaishnava	- 011	- C-7-1-1-1		Street, Square or				

Of the four sects, the Smarthas alone are proportionately more numerous in the Western Division than in the Eastern Division, in which the other three sects predominate.

63,584

125,490

The proportion of the sexes in the population of the several sects will be seen

189,174

100

100

100

from the subjoined statement :-

Grand Total

s	Males.	Females.	No. of females to 1,000 males.			
				en say	59,078	971
Smarthas vic	\$15	140	-444	60,841	3,739	1,047
Bhagavatasampradayam	***	Okea	-91	3,570	21,198	941
Madhyas	200	300	1577	22,517		1,117
Sri Vaishnavas	222	(***)	1444	8,613	9,618	A:147
		Total		95,541	93,633	980

From the above, it will be seen that, amongst the Brahmins of all sects together, there are 980 females to 1,000 males, a proportion which obtains in respect of the total population of the Province. But the proportion greatly varies in the different sects; the females outnumber the males very largely among Sri Vaishnavas and to a slight extent among Bhagavatasampradayas, while in the other two communities, especially among Madhvas, the ratio of females is comparatively small.

21. Relationship between Sects and Gotras.—Statements G and H appended, exhibit the statistics of Sects and Gotras reduced to proportions, the former showing the distribution of 1,000 Brahmins of all sects together and of each sect separately by their Gotras, and the latter the distribution of 1,000 Brahmins of each Gotra by their sects. In these statements the 19 Gotras which alone show numbers exceeding 1,000 each, are specified in the order of their numerical strength and the remaining 171 Gotras which have been returned by very small numbers each, have been grouped together under the head "Minor Gotras."

Statement G will show that the three most numerous Gotras in each sect stand in the order named below :--

Smartha (1,000)					
1 Kasyapa					
2 Bharadyain	997	0.00		100	176
The state of the s	100.7	0.00	399	1999	165
3 Vasislita	216	575	399	260	71
Bhagavatasampradayam (1,0	100				100
1 Blaradyuja	140				1000
2 Kasyapa		104	327	*	178
3 Vasishta	(4)()	999	***	22.00	129
	355	2830	***	44.6	85
Madhya (1,000)-					
1 Bharadenia	***				175
2 Калуара	- 1	***	994	355	
3 Vasishia			251		147
A CANADA	1 944	12	244	1888	-89
Sri Vaishnava (1,000)					
1 Bharadvuja		124			
2 Srivatea	***	Date:	444	411	175
8 Kausika	200	755	144	10.0	145
	1443	784		1667	135
to the second se					0.000000

and Statement H will show that the sects comprised in each of the three most numerous Gotras stand in the order named below :-

Bharadyn a (1,000)-					
1 Smartha	200		200	141	619
2 Bhagavata a upradayain 3 Madhya	200	989	250	7,665	41
4 Sri Valshnava	1411	10	12	235	240
Kasyapa (1,000)	.000	300	-		100
I Smartha					-
2 Bhagavatasampradayam	**	***	230	A 4	708
3 Madhva	Wife	44	100	***	215
4 Sri Vaishnava	23	791	(4)	531	45
Vasishta (1,000) -		A Section			
1 Smartha 2 Bhagavatasampradayam	110	199	7.000	222	642
3 Madhya	30	1 255	1321	100	47
4 Sri Vaishnava	200		***	572	201
		Jan 1997			201

22. Relation between Sects and Sakhas.—The following statement shows the distribution of 1,000 Brahmins of each sect by their Sakhas. First by actual numbers, second by proportions:—

First, Actual numbers.

			Population						
Sect		Rig	Yajus	Sama	Not sold	Total			
Smartha 17 Bhagayatasampradaya Madhya Sri Ya'shnaya	27. 600 27.1	910 100 200 200	12 chara	16,140 2,930 14,891 13,772	1,613 187, 500 485	14,023 981 5,323 1,885	119,919 7,809 43,715 18,231		
	Total	: 144	86,314	77.733	2.735	22,392	189.174		

Second, Proportions.

			Proportion to 1,060						
Seut			Rig	Yajus	Same	Not told	Total		
Smartha Bhagayatasampradaya Madhya Sri Valshnava	#4 ## ##	/***	485 446 522 116	385 401 341 755	13 19 11 27	117 134 126 102	1,000 1,000 1,000 1,000		
	Total	742	456	411	14	119	1,000		

From the above, it will be seen that Rig Veda prevails most among the Mysore Brahmins, counting more than half the population of Madhvas and very nearly that proportion of the Smarthas and Bhagavatasampradaya; it is not so prominent among Sri Vaishnavas, more than 75 per cent of whom are Yajurvedis. Sama Veda has but a limited following of 14 in 1,000 Brahmins of all sects together; it has proportionately more adherents among Sri Vaishnavas and Bagavatasampradayas than among the other two sects.

23. Explanation of Gotras and Sakhas not returned.—Considering how essential Gotras and Sakhas are to Brahmins, the figures against "Gotra not returned" and "Sakha not returned," which respectively form 7'S per cent and 11'S per cent of the Brahmin population, might at first sight be puzzling. But these might be accounted for in one or other of the following ways:—

- (a) Inability to specify these particulars on the part of families consisting solely of females and children. The females are not generally aware of their Gotras and Sakhas, because the injunction for the repetition of Gotras and Sakhas in the daily prayers, applies only to males, whose Upanayanam or thread investiture ceremony has been performed, and not to little boys not invested with the sacred thread, nor to females.
- (h) Some non-Brahmins returning themselves as Brahmins out of sheer vanity without a Veda er Saklan to mention.
- (c) Some omissions on the part of the enumerators not rectified in the course of abstraction.
- (d) Unwillingness on the part of orthodox Brahmins to furnish these particulars to non-Brahmin enumerators.
- 24. Variation since 1891, first, by Gotras.—The variations since 1891 in the numbers returned under several Gotras are exhibited in the appended Statement marked I, which shows that all the Gotras except five have increased in numerical strength in varying degrees, and the five Gotras which have gone down in strength are as follow:—

	Goirus		1	Vo. in 1891	No. in 1901	Degrease
1	Visyamitra	1444	1400	11,671	11,172	599
2	Angirasa	100	343	2,920	2,772	157
3	Vadhulasa	225	775	2,788	2,002	696
5	Gargeya Mauna Bhargaya		145	1,162	1,149	887

The numbers against "Gotra not returned" have also decreased from 28,969 to 14,811, a circumstance which indicates a better enumeration of Gotras at the present Census.

25. Variation since 1891, second, by Sects.—The variations in the numbers of the several sects are as shown below:—

	Secta		1901	1891	Variation	Percentage of variation
2 3	Smartha Bhagavatasamptailaya Madhva Sri Vaishuava	10.00	7,309 43,715 18,231	117,324 12,780 31,787 20,495	+2,595 -5,471 +11,928 - 2,264	+ 22 -428 +37-5 -11-1
	Total	. 1	189,174	182,386	+ 6,788	+ 3.7

From the above, it will be seen that as against an increase of 3.7 per cent in the Brahmin population of all sects together, the Smarthas have increased by 2.2 per cent of their number in 1891. Though the Sri Vaishnavas have gone down by 11 per cent, yet the actual decrease in this number is numerically small, being but 2,264, and this might be partly attributed to the influence of migration, especially when it is recollected that at the time of Census large numbers of Sri Vaishnava pilgrims from several parts of India used to gather in the Province to witness the great Vairamudi festival at the shrine at Melkote in Seringapatam Taluk, and that this influx of pilgrims has almost ceased since the outbreak of plague in 1898. An explanation of the very large increase of 37.5 per cent of the Madhva population ccupied with the heavy fall in the population of the Bhagavatsampradayas, may be found in the circumstance that the latter having probably in a large number of cases omitted to purify large their denomination, have, because they are Vaishnavaites in sect, been confounded in the process of abstraction with Madhvas, who are also commonly called Vaishnavas in this country.

26. Variation since 1891, third, by Sakhas.—The variation in the adherents of the several Sakhas and Vodas are shown below:—

	Vedag		1901	1891	Variation	Permutage of
1 2 3	Rig Veda Yajur Veda Saura Veda	700 700 40	\$6,314 77,733 2,735	91,639 £1,973 8,774	5,325 6,240 6,030	- 5/8 - 5/2 - 08/8
- 24	Vicin not stated	200	92,392	1999	+22,302	120
	Total	177	189,174	182,386	+8,788	+ 37

From the above statement, it will be seen that while in 1891 every one returned his Sakha, this time 22,302 Brahmius have not returned their Vedas, and that this number more than covers the deficits in the numbers returned against the three Vedas. How this omission may be explained has already been stated.

27. Gateas of Non-Brahmanical Castes.—The Gotras returned by castes other than the Brahmins have been compiled in Table C-2. In this table, there are 1,244 Gotras, tabulated with reference to the number of persons returned under each and the castes which have returned the same.

Appended Statement marked J shows the number of persons in each caste, who have returned Gotras. These figures which became available in the course of sorting have not been printed in the tables.

Of the 63 castes	into which	the Hindus	other than	Brahmi	ns, are divided, all
Caste: Population	Caste	Population	Casto P	opulation	but the IS custes,
0.014-0.00 ³	Karaman		AVILE	0.00	whose names and
	Kayastha	Total Control of Control	indaram	433	numbers are noted.
Suppression and although	Malayalı		miyar myasi		
CASTALLER INTERFERENCE	Mochi	1,063	myasi		
Hatagar 3	Momlarn	141	Total	9,219	have returned Go-
	Multunl	3		Topics of	tras in varying
200					numbers. Eventhe

Animist Lambani, Korama and Koracha have done so.

Of the 1,244 Gotras returned at the Census, only eleven are owned by more than 1,000 persons of all the communities put together, and they are—

ONITE	OF text over	A	The second second second	440	1		
1	Atraya :	100	A	***	(669)	144	1,698
0	Bharadwaja	100	***	***	.55	0.0	1,674
3	Kasyapa	***	32	444	200	***	2,336
- 4	Daruka	100	res	***	16662	444	6,541
- 57	Ghantanana	197	45	***	3700	199	1,050
- 6	Numli	Ap.	227	mea	***	794	5,817
7	Rorraka	1100	.064			V-2	10,000
- 8	Vrishablia	**	150	(649)	184	X	2,065
y	Veera	55.0	ALC:	177	PRO	55	1,189
10	Gajakaena	***	***	44	***	1200	0,493
-11	Syarnam	600	200	(949)	144	1994	1,138
							10.010
					- 4	" Into	52,010

The remaining 1,203 Gotras have been returned by 32,434 persons, giving an average of 26 persons to each Gotra. Of the eleven Gotras mentioned above, only the first three are Brahmanical ones, which have been returned by small numbers of

various non-Brahmanical communities. Gotra Nos. 4 to 10 belong chiefly to Lingayets, while the 11th Syarna, literally meaning gold, has been returned by the Panchalas.

The total population of the 48 non-Brahmanical castes which have returned Gotras, is 4,919,719, and of these, only 85,044 or 17 per cent have returned Gotras. Examining the details by caste, it will be seen that this small percentage is exceeded only in 7 out of the 25 castes including the Lambani, which have a population of over 20,000 persons each, and these seven castes are as follow:—

	Casto			Population	Number who have returned Gotrus	Percentage of Col. 3 to Col. 1
	1			2	- 3	4
١.	Komati		200	34,671	6,931	23
	Kalintriya	tak.	444	24,825	3,346	22 13
	Lingayets-			25/198	100000	1991
-	Priests	264		74,180	8,053	11
	Temple servanta	233	32	5.865	53	
	Devotees	1964	244	1,029	97	0
	Cultivators		110	359,343	21,293	2
	Barbers	VA.	159	5,724	158	1 9 6 3
	Traders		***	224,455	21,320	0
	22111015	***		-42,474,00	21,020	
	Tota	I Lingayets	277	670,596	50,976	7
ŭ.	Mahratin			52,204	2,296	4
	Neygi		-	96,981	2,831	3
8	Panchala	344		Contract		7852
	Refuse Collectors	***		189	14	- 7
	Brass and Coppers		444	2,262	157	
	Carpenters			23,355	634	
	Masons	***	***	2,059	208	0
	Blacksmiths	27	***	10,000	720	91
	Goldsmiths	***		85,925	5,890	7 7 3 9 7 7
	. 34 10 10 10 10 10 10 10 10 10 10 10 10 10		-	September 1	0,000	
	Total	l Panchalas		124,690	7,632	6
	Salani	200	200	22,325	1,428	6

Apart from any consideration of the bona fides of the returns, the very small percentages, which the Gotra owning persons bear to the total population of the respective communities, and the very small numbers returned against each of the Gotras, render the significance of the Gotras returned and their general acceptance by the bulk of the communities concerned extremely doubtful.

28. Phanas.—In Table D, there have been tabulated the Phana divisions of the castes who have claimed that attribute. From time immemorial, the leading agricultural artisan and labouring classes of Southern India have been divided into groups known as Balagai (right hand) and Yedagai (left hand) and in this Province the parties are respectively known as 18 Phanas and 9 Phanas, the epithets "right hand" and "left hand" being "indignantly repudiated by all the superior castes on either side" (vide, page 309 of Census Report of 1891). The word 'Phana' is a corruption of Bonna, the Kanarese form of the Sanskrit Verna meaning colour and used for caste, so that "18 Phanas" means the group of 18 castes, and "9 Phanas" means the group of 9 castes. These respectively consist of castes as named below:—

18,	9. Castes		
1 Banajiga 2 Vakkaliga 3 Ganiga 4 Rangars 5 Ladar 6 Gajarati 7 Komati 8 Jain 9 Kuruba	10 Kumbera 11 Agasa 12 Bestha 13 Padmasale 14 Nayinda 15 Uppara 16 Chitragara 17 Golla 18 Holeya	1 Panchala 2 Bheri 3 Devanga 4 Hegganiga 5 Golla 6 Beda 7 Yakula 8 Falli 9 Madiga	

It appears that this division is unknown in any other part of India, and its origin in Southern India is clouded in mystery, though it is popularly ascribed to a Mythological legend. Each of these parties claim certain exclusive privileges and rights on all public festivals and ceremonies, and the exercise of these rights is so

jealously guarded, that a trespass by either party into the privileges of the other often provokes bitter resentment culminating even in breaches of the peace.

According to the statistics compiled in Table D, the division of the two factions does not appear to be clearly marked. The returns do not at all correspond to the popular division of the Phana groups. In the first place, besides the commonly recognised 18 and 9 Phanas, we have in the returns such other divisions as 16, 15, 12, 11, 8, 6 and 5 Phanas. Of these new divisions, that of 19 Phanas. 12, 11, 8, 6 and 5 Phanas. Of these new divisions, that of 12 Phanas is the only one which has been returned on a large scale by 27,739 persons, while all the other divisions together have but 162 adherents. Again, though by tradition only 27 castes

Caste.		Topulation			
Baniya	12.0	***	30		
Hatagar	146	3,61	3		
Jus	King.	330	27		
Kanakkan	22.5	810	19		
Karaman	***	0.64	1		
Kayastha	*11	365	5		
Multani	335	7444	- 8		
Saniyar	100	499	35		

should have been involved in the division, namely 18 on one side and 9 on the other, the compiled return embraces not only all the non-Brahminical castos with the exception of 8 noted in the margin, but include also all the Animistic tribes. In most of these additional castes, however, only a very small portion of their respective populations have returned themselves under the Phana Divisions. On the other hand, of the castes which are commonly supposed to belong to the Phana factions,

several have ignored the distinction and returned themselves as belonging to no Phanas.

The following statement shows the divisions into Phanns of the principal castes, who are commonly known as belonging to the faction and among whom more than 50 per cent have returned themselves under the distinction :-

	Phasas									
Caste.		Population	18	16	15	12	ii	9	5	No Phanas
1		2	-3	4	5	6	7	8	9	10
L Agasa	54	90,962	50,805	205	13	894	70:	1,455	PK.	37,795
2. Banajiga	222	132,467	80,076	1992	160	369	Reti	2,456	5++	49,536
3. Beda		244,990	19,948	2.5	000	78	250	110,730	200	114,234
4. Bestha		153,174	49,075	200	(April	6,611	346	30,377	2999	67,111
5. Ganiga	***	39,655	10,696	16.5	111	864	981	8,309	1944	10,786
6. Huleya		577,166	457,850	1	12	8,086	222	6,048	16	105,153
7. Kumbara	4	43,418	21,881	744	14.0-	260	900	475	1999	20,442
8. Karaba	1000	377,091	183,673	300	w	2,979	-44	2,304	342	188,135
9. Lingayets-							-	-		
(a) Priests	40	74,180	12,339	166	201	42	jesë:	85	300	61,714
(b) Temple Serva	ntı	5,885	1,231	727	227	1	40	21		4,600
(c) Devotees	56	1.000	165	1000	140	555	355	***	300	864
(d) Cultivators	-	259,843	81,958	22.7	144	37	3666	202	2	327,144
(e) Barbers	900	5,7:24	1,400	0775	- EEE	227	142	31	***	4,203
(f) Traders		224,455	29,528	1986	-10	20	2	468	1	191,436
Lingayet Total	184	670,596	76,621	90	***	100	2	810	3	593,060
10. Madiga	799	276,821	6,834	000		1,197	222	208,763		60,027
11. Nagartha	4	9,318	800	444	1961	2	200	6,323	(200)	2,193
12. Natuva	- 11	2,163	1,037	75.51	344	2	(600)	69	(322)	1,055
13. Nayinda	Z.	100,000	21,536	164	711	512	1995	2,034		14,007

Casto	Total-		Phamis						
	Population	18	16	15	12	11	9	11	No Phamas
1	2	3	4	5	6	7	8	-9	10
14. Panchala-									
(a) Goldsmiths' refuse collectors .	180	203	***	137	461	ver.	72	10.6	64
(b) Bross and Coppersuities.	2,262	488	//27	107	47	***	518	1.00.	1,209
(e) Carpenters	23,355	515	home	(00)	38)	12	4,506	20	18,272
	2,059	58	7227	**	13	1	294	2700	1,094
(a) Blacksmiths	10,000	284	317	227	60	5	3,814	1	6,706
	85,025	2,107	186		183	38	26,992	19	56,580
Panchala Total	124,600	3,505	996	est.	332	56	36,226	40	84,531
13. Bachewar-							9		1,597
(a) Painters	2,082	475	775	e.	I	192	D	14000	1,011
(b) Tumblers .	1,291	249	340	***	1	1998	191	201	
(c) Military	2,244	325	111/	941	84.61	764	50	1999	1,899
(d) Lace Maker	366	168	(75)	***	a.e.	8	8	1966	190
Rachowar Total	5,983	1,217	***	344	2	22	37		4,727
Id. Tigala	04,847	42,885	964		81	4	2,230	: 010 :	19,647
17. Uppara	106,207	60,457	***		1,888		881	144	42,986
18. Vakkaliga	. 1,283,947	724,386	***	1991	1,539	194	15,805	9	542,267

From the above, it will be seen that almost every caste figures under both the main divisions of 18 and 9 Phanas, and that the new division of 12 Phanas is compeised chiefly of Holeyas, Besthas, Madigas, Kurubas, Agasas and Nayindas. The distribution of the population of the same caste under more than one division may, in some cases, be attributed to different sub-divisions of the same castes returning themselves as belonging to the different groups. But as the table has not been compiled by sub-castes, it is not possible to say in what cases and to what extent this is so.

There is much in these circumstances to show that the Phana distinction, which is one of social precedence, rather than religious or occupational difference, is a matter on which there is growing ignorance or indifference.

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ALPHABETICAL GLOSSARY OF CASTES.

Agasa - (Telugu-Tsakala, Tamil-Vannan, Hindustani-Dhobi).

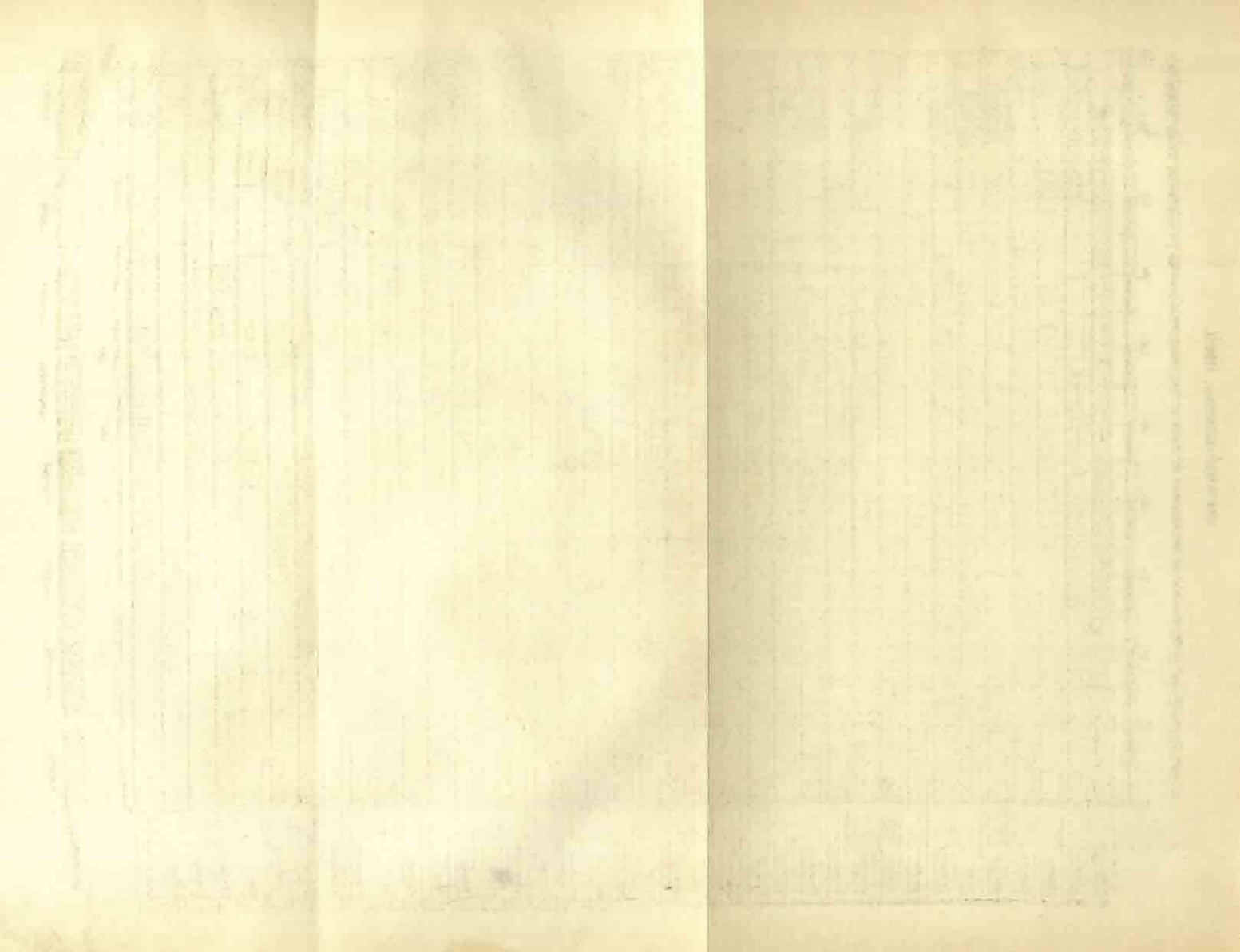
(Population —90,962 persons; 45,714 or 50:25 per cent males, of whom 24,973 or 27 per cent are immarried, 18,463 or 20 per cent married and 2,278 or 2 per cent widowers. 45,248 or 49:74 per cent females, of whom 17,442 or 19 per cent are unmarried, 19,155 or 21 per cent married and 8,651 or 9 per cent widows. Literacy among them shows that only 501 or 0:55 per cent of the whole population are literate, of whom 507 or 0:55 per cent are literate in Provincial vernaculars, 2 or 0:00 per cent in English and 1 or 0:00 per cent in other languages. The Infirms among them number 126 or 0:12 per cent for the entire population, consisting of 11 Insane, 48 or 0:05 per cent Deaf-mutes, 57 or 0:06 per cent Bhind and 10 or 0:01 per cent Lepers. By Industrial condition there are 35,405 or 38:92 per cent Actual Workers, of whom 15,052 or 16 per cent follow their Traditional Occupation of washing as principal occupation, while 3,938 or 4 per cent follow it as a subsidiary one. Agriculture claims 15,978 or 17 per cent of these people, while 4,875 or 4 per cent are engaged in other walks of life.)

- 1. The caste has increased in the present Census, over the figure for 1871, by 3,991 or 4.5 per cent of persons, and over that of 1891 by 6,298 or 7.4 per cent. The loss on account of the Great Famine of 1876-78 was seen by a deficit of 17,043 or 19.5 per cent of persons in this caste in 1881. This caste, which holds a place in the village community, shared, along with all other rural population, the horrors of the epochmaking Famine. Since 1881, however, the caste has steadily continued to increase, and is now distributed all over the Province in varying numbers; nearly a-fourth of them being in the Mysore District; Shimoga and Tumkur each with an eighth of the population, followed by Bangalore with almost the same number.
- 2. The Agasa is divided into two main divisions, viz., Kannada and Telugu, who neither eat together nor inter-marry. He is a member of the village hierarchy, his office being hereditary, and his remuneration being grain—fees from the raiyats. He is also employed to be a torch-bearer on marriage or other ceremonial occasions. The class seldom follow any other profession than that of washing. Both men and women wash. Their proper beasts of burthen are asses, and these are sometimes employed in carrying grain from place to place. They marry as many wives as they please and puberty among them is no bar for marriage; but widows are prohibited from re-marrying. They worship Bhuma Deva and Ubbay, the steam arising from their cauldron in which they boil the dirty clothes. Animal sacrifices are offered to this Ubbay. But they also pray to Vishnu and Pattalamma and the Saktis. Their Gurus are Satanis, and the Pauchangi attends at their marriages.
- 3. The Dhobis, though a sub-division of the Agasa caste, have a history of their own. These seem to be immigrants from Orissa. Pre-puberty marriage is the rule, but puberty is no bar; but the girl must first be married to a tree or a sword before being married to the bridegroom. They are Vaishnavites. They occasionally use the Brahmins as their priests. They burn their dead and perform Sraddhas.
- 4. Following the general tendency of the castes lower down in the social scale to level upwards, the Agasas have made an attempt at returning Gothras, but these have been returned by only 57 persons out of the entire population, the largest number being returned under Agamande and Arasina. Apart from the apparent inference suggested that these Gothras have no foundation in fact, the Gothra Arasina (Turmeric) savours strongly of Totemistic origin and thus makes the Agasa, at least of Mysore, entirely Dravidian.

Bairagi-(Same in all languages).

(Papulation.—158 persons; 99 males, of whom 66 are unmarried, 30 married and 3 widowers; 59 females, of whom 23 are unmarried, 28 married and 8 widows. 25 of the entire population are bierate, 15 in Provincial vernaculars and 11 in others. There are no infirmation this casts. 116 out of the entire population are Actual Workers or wags earners and all but 3 do not follow their Traditional Occupation (devotees) either as principal or subsidiary, and only 11 have taken to Agriculture.)

CHART SHEWING THE DISTRIBUTION OF 100 PERSONS OF EACH OF THE PRINCIPAL CASTER BY DISTRICTS OF ENUMBRATION. SAMMA CO **学学学** TOTAL POPULATION REFERENCE N. Christian Digampara European Kshatriya Eurasian Kumbara Lambani Vokkaliga Brahman Banajiga Panchale Koracha Lingayet Nayinda Korama Kuruba Maratta Komsti Ganiga Uppara Pattsan Iraliga Satani Sheik Holeya Kuruba Madiga Neyige Tigala Vadda Agass Syed Besta Idiga Golls Beda



- This caste being only an immigrant one, the numbers are dependent upon the accident of a large number or small number being present on the Census night within the confines of the State. As it is, the number found at this Census is less than the number censused in 1891 by 64.
- 2. The Bairagis are followers of Ramanand, who became the first Vairagi or Bairagi from Vairagya meaning renunciation of all worldly cares, and thus the founder of this order. From his 4 disciples arose 4 sects, viz., Ramanandis, Bishans, Nimavats and Kubavats, who neither eat together nor intermarry. Each sect is composed of ascetics and householders known as Nihangs and Samayogis. Many profess to be physicians and herbalists, while others pretend to a knowledge of alchemy. They are also known as Sadhus. They are mostly taken from Sudra caste but many call themselves Gauda Brahmins. They are all Vaishnavites and worship the Saligrama. The laity among these marry and are called Bhat Bairagis. The effects of an unmarried Bairagi descend to his disciple. The dead amongst these are burned.
- The Gothras returned by these people are Mrityunjaya and Mahasakti, which are not of Brahmanical origin but are the names of Siva and Durga.

Bavaji-(Same in all languages.)

(Population,—7. Males 4 and females 3; all the males are unmarried and the females married. All these are illiterate and none of these Actual Workers or wage earners).

- The variations in this caste, which, like the Bairagi and the Gosayi, consists
 of immigrants, are not instructive, considering the very small number of those
 consused within the State. These properly form a sect of Gosayis and ought to be
 added to that caste.
- These people have not returned any Gothras and their name-endings, like that of Gosayis, are generally "Dossji."

Banajiga-(Telugu-Baliga, Tamil-Kavare.)

(Population,—132,467: 66,825 or 50 4 per cent males, of whom 35,640 or 26 per cent are unmarried, 27,005 or 29 per cent married and 4,180 or 3 per cent widowers; 65,642 or 49:5 per cent females, of whom 24,399 or 18 per cent are unmarried, 27,363 or 20 per cent married and 13,880 or 10 per cent widows. There are 10,375 or 7:8 per cent literate persons, of whom 11,087 or 8:3 per cent are literate in Provincial vernaculars, 571 or 0:4 per cent in English and 23 or 0:01 per cent in other languages. There are 220 or 0:15 per cent informs amongst the entire population, of which 21 or 0:01 per cent are Insane, 81 or 0:06 per cent Deaf-mate, 100 or 0:07 per cent Blind and 18 or 0:01 per cent Lepers. By Industrial condition there are 44,492 or 33:5 per cent Actual Workers, of whom 3,081 or 2:3 per cent follow Traditional Occupation (traders) as a Principal Occupation, 1,177 or 0:38 per cent follow the same as Subsidiary while 23,215 or 17:5 per cent follow Agriculture and 18,196 or 13:7 per cent are in other walks of life.)

- 1. These people are the middle class men of the Province. During the famine this caste suffered severely, so many as 28,098 or 23 per cent having either died or gone away to other places in 1881. Since that period, the caste has been rapidly recovering so that, in the present Census, there are 10,439 or 8.5 per cent more than what they were in 1871, and 26,074 or 24.5 per cent more than in 1891. Increased facility of communication and prosperous conditions have contributed to this rise in this caste.
- 2. These people are found everywhere in the Province, the largest number being found naturally in the cities. Nearly a third of the entire population is in the Kolar District and another third in Bangalore and Mysore Districts, the other 5 Districts put together accounting for the remainder.
- 3. The Banajigas are all mostly traders and belong to the right hand or 18 Phana faction of which they are the foremen. The name itself is derived from Vanijya meaning trade. The great body of Banajigas may be divided into 3 distinct classes (1) Panchama Banajigas, (2) Jain Banajigas and (3) Telugu Banajigas—who neither eat together nor intermarry. The Panchama Banajigas are all Lingayets and live under the constitutional authority of a headman named Peddachetty. They bury their dead and do not offer sacrifices; they marry as many wives as they please. The women are not gosha. Widows are prohibited from remarrying and after puberty, a girl is no longer marriageable. The Panchama Banajigas never eat animal food nor take any intoxicating substance. They have their own gurus in the person of Jangannas and have their own Matts. Inferior officers of Matts called Mahantinas officiate as priests at marriages and funerals, and punish all persons of

the caste for offences against religion. These are virtually Lingayets (for which see infra), and the Jain converts to this faith are still a separate body, though within the pale of Lingayetism and are known by the name of Jain Banajigas. Their habits and customs are the same as those of the other Lingayets of whom they form a part,

4. The Telugu Banajigas are Hindus and are either Saivaites or Vishnavites. The followers of these seets do not intermarry nor do they eat together.

5. The Guru of Vishnavite Telugu Banajigas is the Guru of Srivaishnava Brahmins. Among the Telugu Banajigas, the custom of becoming Dasari prevails. They eat animal food but drink no liquors. Widows are prohibited from remarrying, and the dead are buried.

6. The Telugu Banajigas are known in the Telugu country as Balija, and claim descent from the Naik Kings of Madura and the Kauravas of Mahabharata. They do not wear the sacred thread nor follow the Vedic ritual.

Amongst the Gothras, returned by these people, may be mentioned, as the most numerous, Kasyapa and Bharadvaja, so many as 205 of the entire population (1,294 persons returning Gothras) being of the Bharadvaja Section.

Baniya .- (Same in all languages.)

(Population 30; males 15, of whom eight are unmarried, five married and two widowers; 15 females, of whom eight are unmarried, three married and four widows. 7 of these people are literate, eight in Provincial Vernaculars, one in English and two in 'other' languages. There are no infirms in this caste. By industrial condition, 20 of these are Actual Workers or wage earners, of whom only one follows the Traditional Occupation (traders) and 19 in other walks of life, none taking to agriculture).

These are immigrant money lenders from the Northern parts of India.

Beda.—(Trlugu-Boya; Tamit-Vedans; Hindustani-Badakh.)

(Population 244,090; males 123,345 or 50 3 per cent, of whom 71,353 or 20 per cent are unmarried, 44,905 or 18 per cent married and 7,087 or two per cent widowers; females 121,645 or 49 6 per cent, of whom 50,009 or 20 per cent are unmarried, 48,534 or 19 per cent married and 49.6 per cent, of whom 50,009 or 20 per cent are unmarried, 48,534 or 19 per cent married and 23,102 or 9 per cent widows. Literacy has not made good progress amongst these people, the total number of literate persons being 2,348 or 1.0 per cent, of whom 2,391 or 0.97 per cent are literate in Provincial vernaculars, 46 or 0.01 per cent in English and 9 or 0.00 per cent cent are literate in Provincial vernaculars, 46 or 0.01 per cent in English and 9 or 0.00 per cent in other languages. There are 323 or 0.12 per cent Infirms, 32 or 0.01 per cent Insane, 122 or 0.04 per cent Deaf-mate, 154 or 0.06 per cent Blind and 25 or 0.01 per cent Lepers. Over a-fourth of this caste are Actual Workers or wage earners, the total number of Actual Workers being 65,012 or 26.5 per cent, of whom 914 or 0.37 per cent follow their Traditional Occupation, (hunters, fowlers etc...) as principal and 20 or 0.00 per cent as subsidiary occupation, 38,500 or 15.7 per cent persons are engaged in Agriculture and 25,598 or 10.4 per cent are in other walks of life.) of life.)

The variation in this class of people shows that, in the present Census, the population is less than that of 1871 by 17,111 or 6 5 per cent, this caste having suffered very heavily in the Famine of 1876-78, the deficit in 1881 being 90,832 or 34.6 per cent. Since 1881, the caste has been slowly rising in numbers, and in 1891 it gained 45,600 or 12.9 per cent persons, and from 1891 to 1901 it gained 28,121 or 26.3 per cent. The home of these people is the Chitaldrug District. The distribution by districts shows that three-tenths of the population are in the Chitaldrug District, and that another three-tenths in the Kolar and Tumkur Districts, the remaining two-

fifths being distributed through the rest of the Province.

The caste is also called Nayaka or Nayakamakkalu. It has two distinct divisions, the Kannada and Telugu, who neither eat together nor intermarry. The Bedas were employed as soldiers under the former Pallegars, and Haider Ali's celebrated peons were mostly of this caste. They are now land cultivators and Police and Revenue peons in the Government service. The village watchmen in various parts of the Province belong to this class, as also many of the Pallegars in receipt of Political pensions. They are Vaishnavites, but worship all the Hindu deities. The Bedas as well as the Gollas, Kurubas, Madigas etc., are in the habit of making Basavis or prostitutes of the cldest daughter in a family in which no sons are born. In case a girl falls ill, a vow is made to the effect that the girl would be left unmarried, whereupon she becomes a public woman. If a son is born to her, he is affiliated with her father's family. The Bedas are permitted to eat fowls, sheep, goats, hogs, deer and fish and to drink spirituous liquors. They can take as many wives as they please but can divorce them only for adultery. Widows are not allowed to remarry, though they are allowed to live in concubinage with an other Beds. They bury the dead. This caste frequently takes the vow of becoming Dasaris. Their chief deity is Tirupati Venkataramanaswamy worshipped locally under the name of Tirumaladevaru, but offerings and sacrifices are also made to Mariamma. Their Guru is known as Tirumalatatacharya, who is also a Head of the Sreevaishnava Brahmins. The Bedas claim descent from Valmiki Muni, the celebrated author of the Hindu Epic Ramayana.

- 3. The Machi or Myasa Bedas comprise a distinct sub-division, also called the Chunchus. They present a strange and unique jumble of apparently antagonistic customs not usually found among any of the ordinary Hindu sub-divisions. They live mostly in hills and outside inhabited places, in temporary huts. Portions of their community had, it is alleged, been coerced into living in villages, with whose descendants the others have kept up social intercourse. They do not, however, eat fewl or pork, but partake of beef; and the Myasa Bedas are the only Hindu clan among whom the rite of circumcision is performed on boys of 10 or 12 years of age. These customs, so characteristic of the Mussalmans, seem to have been imbibed when the members of this sub-caste were included in the hordes of Haider Ali. Simultaneously with the circumcision, other rites such as the pancha gavyam, the burning of the tongue with a nim (margosa) stick etc., (customs pre-eminently Brahmanical) are likewise practised, prior to the youth being received into communion. Among their other peculiar customs, the exclusion from their ordinary dwellings, of women in child-bed and in periodical sickness, may be noted. The Myasa Bedas are said to scrupnlously avoid liquor of every kind and eat the flesh of only two kinds of birds, viz., gauja (gray Partridge) and lavga (Rock-bush quail). They cremate their dead and on the next day scatter the ashes on five tangadi trees (cassia auriculata). Their aversion to every thing connected with drink is so great that they never use date materials for building purposes, and do not even touch them.
- 4. The Boyees, who are the Telugu Bedas, are the great Shikari tribe of the Deccan Districts, corresponding to the Valaiyans of the Tamil country. They call themselves Valmikas and Dorabiddas (children of Chiefs) and say they are descended from the sage Valmiki. They seem to have two endogamous sections, namely, Myasa or Vyadla (forest men) and Uru (village men) the latter of whom are more advanced in their ideas than the former. The former are Shikaris and subsist on game and forest produce, while the latter have settled down in villages and live by fishing and day labour. The latter employ Brahmins and Jangamas as priests, but the former call in the elders of their own casts. The women of the Myasas are debarred from wearing too-rings, their men may not sit on date muts, and they eat beef which the others do not. These sub-divisions, says the Madras Report for 1901, contain 101 totemistic clans.
- This caste, true to its reputed progenitor, has returned Gothras, 127 returning themselves as of Valmiki Gothra and 92 as of Bharadvaja Gothra.

Bestha.—(Telugu - Boyi ; Tamil-Sambadavan ; Hindustani-Dhunar)

(Population—153,174. Males 76,107 or 49:6 per cent, of whom 41,582 or 27 per cent are unmarried, 31,094 or 20 per cent married, 3,481 or 2 per cent widowers. Females 77,067 or 50:3 per cent, of whom 31,769 or 20:7 per cent are unmarried, 31,895 or 20:8 per cent married and 13,403 or 8:7 per cent widows. Literacy is poor amongst these people, the total literates being 1,591 or one per cent, of whom 1,606 or one per cent are literate in Provincial vernaculars, 14 in English and one or 0:00 per cent in other languages. Infirmities are also rare, the total number being 230 or 0:14 per cent, of whom 17 or 0:01 per cent are Insanc, 81 or 0:05 per cent Deaf-mute, 115 or 0:07 per cent Blind and 17 or 0:01 per cent Lepers. By Industrial condition they show 53,036 or 34:6 per cent Actual Workers or wage earners, of whom 1,851 follow their Traditional Occupation (fishermen, boatmen, palkhi bearers, cooks etc..) as principal and 955 or 0:6 per cent as subsidiary occupation. Agriculture claims 33,824 or 22 per cent, while 17,391 or 11:3 per cent are in other walks of life.)

1. This caste is more than its strength in 1891 by 53,506 or 53 per cent. The variations by decades are rather remarkable, and attributable to some mistake in classification as observed elsewhere. The figures show that there was a falling off of only 4,824 or 3.5 per cent persons in 1871 to 1881 and a falling off of 29,765 or 22.9 per cent in 1881 to 1891, but it has increased by 53,516 or 53 per cent in the present decade and has 18,927 or 14 per cent more than its strength in 1871.

- Nearly two-thirds of the entire population are in the river District of Mysore
 the remainder being shared in varying numbers by the other districts; the next largest
 number viz., 13,740 being in the Shimoga District, which is also another of the river
 districts.
- 3. These are fishermen, boatmen and palanquin bearers and are known by different names according to localities they live in In the Eastern Districts, they are called Bestha (fishermen), in the Southern Toraya, Ambiga and Parivara (boatmen); while in the Western parts, their names are Kabyara and Gange-makkalu. The Telugu speaking population call themselves Boyis. There are a few other sub-divisions, returned under the names of Belli, Chammadi, Rayaravuta and Sunnakallu. These are acknowledged to be of a lower rank. Their chief occupations are fishing, palanquin bearing and lime burning; some of them are employed by Government as peons etc., whilst a large number are engaged in agricultural pursuits. The Boyis obey a headman of their own called the Pedda Boyi. The Besthas are allowed a plurality of wives. Though they all eat together, intermarriage is confined only to families well known. They bury the dead. The Toraya does not intermarry either with the Kabyara or the Boyi whom he resembles in every way. Widows are allowed to remarry by a system called Kudikey (practically concubinage) both among the Boyis and the Toraya. The Kabyara or the Karnatic Besthas proper never carry the palanquin but live by either farming or lime burning. They have a headman known as the Yajaman. Puberty is no bar for marriage with these people and they are generally monogamists unless the first wife is issueless, when they marry a second time. The goddess of the caste is Yellamma and these people are mostly worshippers Brahmins and Satanis are employed by them for domestic ceremonies.
- 4. Following the tendency to level upwards, so common among the classes lower down in the social scale, these people have returned Gotras, the chief being Pantha and Cholaga. The total number of the Besthas who have returned any Gotra at all is only 207.

Bhatraju-(Same in all languages.)

[Population 1,230], males 644 or 52 per cent, of whom 318 or 25 per cent are unmarried, 288 or 23 per cent married and 38 or 3 per cent widowers. 586 or 47 per cent females, of whom 183 or 14 per cent are unmarried, 253 or 20 per cent married and 150 or 12 per cent widows, 188 or 11°2 per cent of the caste are literate; 143 or 11°6 per cent being literate in Provincial vernaculars, 2 or 0°1 per cent in English and 2 or 0°1 per cent in other languages. Only 3 or 0°2 per cent persons of the entire caste are Infirms, 1 or 0°08 per cent being Insano and 2 or 0°06 per cent Blind. 480 or 39 per cent of these people are Actual Workers or wage carners, of whom 53 or 4 per cent follow their Traditional Occupation (musicians and ballad reciters) as principal, and 7 or 0°5 per cent as subsidiary occupations. 160 or 13 per cent follow agriculture and 267 or 21 per cent other occupations.]

- There has been a decrease of 157 in the strength of the caste from the last Census.
- Nearly two-thirds are in the Bangalore and Kolar Districts, each having a third of the entire population, and the remaining one-third is almost nearly made up by the Tumkur and Mysore Districts, the other 4 Districts mustering, in all, only 112 persons.
- 3. They speak Telugu and are supposed to have come from the Northern Circars. They were originally attendants on Hindu Princes as professional bards, singing their praises, and reciting ballads glorifying the deeds of their ancestors. Now many of them are mendicants. They are principally worshippers of Vishnu.

Hyder Ali, although not a Hindu, delighted to be constantly preceded by them, and they are still an appendage to the State of Hindu and Mussalman Chiefs. They have a wonderful facility in speaking improvisatore, on any subject proposed to them, a declamation in measures, which may be considered as a sort of medium between blank verse and modulated prose, but their proper profession is that of chanting the exploits of former days in front of the troops while marshalling them for battle, and inciting them to emulate the glory of their ancestors.

Only 32 persons have returned Gotras, among which the chief are Atreya, Bharadvaja, Gantama, Kasyapa and Kaundinya, all Brahmanical ones, to confirm the story that the caste is the offspring of a Vaisya father and a Kshatriya mother, as none but the twice-born can have such Gotras. Bhatrajus, nevertheless, do not all wear the sacred thread now-a-days nor recite the Gayatri. They employ Brahmin priests for their marriages, but Jangamas and Satanis for funerals, and in all these ceremonies they follow the lower or the Puranic, instead of the higher or the Vedic, ritual. Widow marriage is strictly forbidden. They eat fish, mutton and pork but not beef.

Brahmin-(Same in all languages.)

[Population 189,174: 95,541 or 50 per cent males, of whom 45,099 or 23.8 per cent are unmarried, 43,446 or 22.9 per cent married and 6,996 or 3.6 per cent widowers. 93,633 or 49.4 per cent females, of whom 25,426 or 13.4 per cent are unmarried, 43,514 or 23 per cent married and 24,693 or 13 per cent widows. There are 71,071 or 37.6 per cent literates with 75,135 or 39.71 per cent literate in Provincial vernaculars, 9,988 or 5.27 per cent literate in English and 4,101 or 2.16 per cent literate in other languages. Infirmities are also care, the total number being only 351 or 0.15 per cent, there being only 30 or 0.00 per cent Insanes, 126 or 0.00 per cent Deaf-mates, 181 or 0.09 per cent Blind and only 14 or 0.00 per cent Lepers. Tarning to their industrial condition, they show 61,983 or 32.7 per cent as Actual Workers or wage carners, of whom 10,823 or 5.7 per cent are engaged in their Traditional Occupation (priests and temple servants) as principal occupation; and 2,957 or 1.5 per cent as a subsidiary occupation; while 29,662 or 15.6 per cent are engaged in Agriculture and 21,498 or 17.3 per cent in other walks of life, the chief of this latter being Administration, in which alone 13,765 persons or 7.2 per cent are engaged.]

- The variations in the strength of this caste show that they have risen during the last decade by 6,788 or 3.7 per cent over the figures of the last Census, and by 15,246 or 8.7 per cent over those of 1871. The loss on account of the Famine was 11,276 or 6.4 per cent of the strength in 1871, while it rose by 19,734 or 121 per cent in 1891.
- By distribution by Districts, a third of these people are to be found congregated in the Mysore and Bangalore Districts, and nearly a fourth in the Kolar and Shimoga Districts, the rest being scattered elsewhere.
- 3. These people and their various sub-divisions are so well known that a detailed description here does not seem to be necessary. With these people, marriages of girls should be performed before puberty, and the widow is not allowed to re-marry. The dead are cremated. These are the most exclusive of all the races in Hindustan, and never were prosciytizing. There are two broad divisions, the Panchagauda and the Panchadravida, each forming a nucleus round which cluster a lot of sub-castes.
- 4. The Brahmins are essentially Aryan, and the Brahmins of the South are classed under the Panchadravida sub-division.
- 5. A full account of the sects and sub-castes is not possible within the compass of this Report, and what follows is nothing but a mere enumeration of the sects.
- 6. Brahmins are either Dwaities, Adwaities or Visishtadwaities whatever be their patron deity, whether they are votaries of Durga or Vishnu or Surya or Siva. The Dwaities are the Madhvas who say that Soul and God are separate. The Adwaities are the Smarthas who say that Soul (Jivatma) and God (Paramatma) are one, and the Visishtadwaities are the Srivaishnavas who are a compromise between the two. The Dwaities are known as Madhvas from Madhvacharya who was the founder of this sect. The founder of the Smartha sect was Sankaracharya, while the Srivaishnava sect was founded by Ramanujacharya.
- 7. These three sects are recognized by the caste marks worn by them. The Dwaiti wears a charcoal streak in the middle of his forehead with a black dot at the bottom of the streak, thus 1, the Adwaiti uses a sandal paste horizontally across his forehead with the black dot thus : ; while the Visishtadwaiti has a U or Y-shaped mark in white bisected by a red streak in the middle thus . The former mark denoting the Vadagalais and the latter the Tangalais.

8. Among the Dwaities (Madhvas), there are two sects Vyasakuta and Dasakuta; amongst the Adwaities or Smarthas, there are the Smartha proper and the Bhagavata-sampradaya people, while amongst the Srivaishnavites, there are two mutually exclusive sects, the Tengale and the Vadagale.

Budabudike - (Telugu-Budabudakala).

[Population 1,701. 881 or 51'7 per cent males, of whom 498 or 29 per cent are unmarried, 355 or 20'8 per cent married and 28 or 1'6 per cent widowers. 820 or 48'2 per cent females, of whom 338 or 19'8 per cent are unmarried, 362 or 21'2 per cent married and 120 or 7 per cent widows. The literates in this caste number only 14 or 0'82 per cent, of whom all are literate only in the Provincial vernaculars. Of Infirmities they show only one for the whole caste as Deaf-mute, there being none others. By industrial condition there are 796 or 46'7 per cent Actual Workers or wage earners, of whom 163 or 9'5 per cent are in Agriculture, the rest in other walks of life.]

- 1. Looking at the variations of this immigrant caste, it will be seen that it has an addition of 600 or 557 per cent persons to its strength during the past decade.
- 2. By distribution by districts, over one-third of the people are in the Mysore and Chitaldrug Districts and two-fifths of the population in the three districts of Bangalore, Tumkur and Shimoga, the remaining four-fifteenths being found in the three other districts.
- 3. These are gipsy beggars and fortune-tellers from the Mahratta country, one section being called Busare. They pretend to consult birds and reptiles and through them to predict future events. They use a small double-headed drum which is sounded by whisking it about so as to be struck by the knotted ends of a string attached to each side. They are generally worshippers of Hanumantha.

Darji-(Same in all languages).

[Population 11,123. 5,835 or 52.4 per cent males, of whom 3,000 or 26.9 per cent are unmarried, 2,548 or 22.9 per cent married and 287 or 2.5 per cent widowers. 5,288 or 47.5 per cent are females, of whom 1,921 or 17.2 per cent are unmarried, 2,449 or 22 per cent married and 918 or 3.2 per cent widows. Learning has not made much progress, there being only 1,471 or 13.2 per cent literates in the entire caste, of whom 1,533 or 13.7 per cent are literate in the Provincial vernaculars; 39 or 0.3 per cent in English and 13 or 0.1 per cent in 'other' languages. There are only 21 or 0.17 per cent Infirms, of whom there are 2 or 0.01 per cent Insane; 9 or 0.08 per cent Deaf-mute; 7 or 0.06 per cent Blind and 3 or 0.02 per cent Lepers. It is striking that this caste, which more than any other has to do with needlework, shows such a small number of blind people. There are 4,578 or 41.1 per cent of Actual Workers, of whom 3,075 or 27.6 per cent follow their Traditional Occupation (tailors and dyers) as principal occupation and 141 or 1.26 per cent who follow it as a subsidiary one. Agriculture claims 735 or 6.6 per cent while the other occupations are represented by 768 or 6.9 per cent.]

- This caste is more than what it was 10 years ago, having had an addition of 2,362 or 26.9 per cent during the past decade. The distribution by districts shows that over one-fourth are in the Shimoga District alone, and that a-sixth each in Mysore and Bangalore Districts and the rest elsewhere.
- This has two sub-divisions, viz., (1) Darji, Chippiga or Namdev and (2) Rangare.
 The first three, known by the collective name of Darji, are professional tailors, whilst the Rangares are also dyers and calico printers.
- 3. The Darjis are immigrants from the Mahratta country, and worship Vithoba or Krishna.
- 4. Following the example of several others, the Darjis have also returned Gotras, the total number of persons so returning them being 792, and the Gotras themselves Jamadagni with 71 persons and Kasyapa with 65 persons. They talk a distinct dialect which resembles Guzarathi.

Dasari-(Same in all languages).

[Population 2,839. 1,412 or 49.7 per cent males, of whom 835 or 29.4 per cent are unmarried, 503 or 17.7 per cent married and 74 or 2.6 per cent widowers. 1,427 or 50.26 per cent are females, of whom 641 or 22.5 per cent are unmarried, 588 or 20.7 per cent married and 198 or 6.9 per cent widows. There are only 65 or 2.3 per cent literate, all being literate in Provincial Vernaculars alone. Of Infirms there are only 5 or 0.17 per cent. 1 or 0.03 per cent is Insane, 2 or 0.07 per cent Deaf-mute, 2 or 0.07 per cent Blind. The Actual Workers amongst them number 1,261 or 44.4 per cent of the entire caste population. Of these 27 or 0.95 per cent are in the Traditional Occupation (priests) as principal and 22 or 0.77 per cent as subsidiary, while Agriculture claims 296 or 10.4 per cent, leaving 938 or 33 per cent engaged in other pursuits.]

- The variation, since the past decade, shows an increase of 1,071 or 143.0 per cent, probably recruited by a large influx of new votaries.
- The distribution of these people by Districts shows them to be most numerous
 in the Kolar and Tumkur Districts, nearly half of the caste being there, and one-fourth
 in Chitaldrug and Shimoga, the rest being scattered elsewhere.
- 3. These are mendicants belonging to different classes of Sudras. They become Dasas or servants dedicated to the God at Tirupati by virtue of a peculiar vow, made either by themselves or their relatives, at some moment of anxiety or danger, and live by begging in His name. Dasaris are always Vaishnavites, as the vows are taken only by those castes which are worshippers of that deity. Dasaris are invited by Sudras on ceremonial days and feasted. Properly speaking, this is no caste but simply an occupational division. Among certain castes, as noticed in the course of this glossary, the custom of taking the vow to become a Dasari prevails, and in fulfilment of that vow, the person becomes a Dasari and his eldest son is bound to follow suit, the others taking to other walks of life.
 - The following is a list of castes taking the vow of becoming Dasari:—
 Telugu Banajiga, 2 Höleya, 3 Thigala, and 4 Vakkaliga.
- 5. The duty of a Dasari requires that he should daily bathe his head and take care that, while eating with the profane, their victuals do not get mixed with his. Every Saturday, after bathing and praying for some hours, he must cook his own food in a clean pot. These go about the streets singing some Hari-Keerthanams with a gong and conch to relieve the dull monotony of their mumblings.
- These people have also returned Gotras such as Vadarishi and Mallarju, but only 23 out of the whole caste population have returned any Gotras at all.

Domba-(Same in all languages).

[Population 2,911. 1,390 or 47.7 per cent males, of whom 840 or 28.8 per cent are unmarried, 482 or 16.5 per cent married, 68 or 2.3 per cent widowers. 1,521 or 52 per cent are females, of whom 822 or 28.2 per cent are unmarried, 517 or 17.7 per cent married and 182 or 6.2 per cent widows. Only 11 or 0.4 per cent are literate, all in the Vernaculars alone, and have only one Blind man among them. By industrial condition there are 1,202 or 41.2 per cent of Actual Workers or wage carners, of whom 188 or 6.4 per cent follow their Traditional (Tumblers and acrobats) as their principal occupation and 31 or 1 per cent follow it as a subsidiary one. Agriculture claims 287 or 9.8 per cent, while other occupations are represented by 727 or 24.9 per cent.]

- This caste shows an increase of 411 or 16.4 per cent of its strength in 1891, against a decrease of 287 or 10.3 per cent in the previous decade.
- The distribution by Districts of these people shows that over three-tenths of them are in the Kolar District, and nearly one-sixth in the Tunkur District; Mysore and Bangalore together accounting for nearly another three-tenths.
- These are buffoons, tumblers, acrobats and snake-charmers. They are supposed to be descendants of an aboriginal tribe from the North of India (Doms probably).

These people travel from place to place and earn a precarious living by their exhibitions. Mr. Sherring calls these people "Dhumbari" and says these are allied to Son Chiris, a class of wandering and predatory tribe of Central India.

Ganiga - (Tamil - Vaniyan, Telugu - Gandla.)

(Population,—39,655. 19,897 or 501 per cent males, of whom 10,770 or 271 per cent are unmarried, 8,228 or 207 per cent married and 899 or 2.2 per cent widowers. 19,758 or 49.8 per cent females, of whom 7,353 or 18:5 per cent are unmarried, 8,487 or 21'4 per cent married and 3,918 or 9.8 per cent widows. There are only 1,853 or 4.7 per cent literates, of whom 1,889 or 4.7 per cent are literate in Provincial vernaculars. Literates in English are only 32 or 0.08 per cent while there is only one literate in other languages. Of Infirms they have in all 75 persons or 0.14 per cent of the entire population, viz., 6 or 0.01 per cent Insane, 25 or 0.05 per cent Deaf-mates, 40 or 0.1 per cent Blind and 4 or 0.01 per cent Leprons. There are 13,427 or 33:8 per cent of Actual Workers, of whom 3,881 or 0.7 per cent follow their Traditional Occupation [oil-pressers) as principal one and 692 or 1.7 per cent as subsidiary occupation. Agriculture has 5,865 or 14.7 per cent while 3,681 or 9.2 per cent are in other walks of life.)

- This caste, as it is essentially an urban one, has been steadily increasing, there being 3,980 or 11.5 per cent more than in 1891, and 4,563 or 13.12 per cent more than in 1871. This increase is partly fictitious, owing chiefly to a confounding of Ganiga and Goniga, which read and sound very much the same in English and vernacular.
- The distribution by Districts of these people shows them to be most numerous
 in the Mysore District, over 14 per cent being in that district alone, while 17.5 per cent
 are each in the Bangalore and Kolar Districts, the rest, 21 per cent, being found elsewhere,
- 3 The Gauigas are oil-pressers and oil-mongers. They are known by different names according to the special customs of the trade, such as Hegganiga, those who yoke two oxen to the stone oil-mills; Kiruganiga, those who make oil in wooden mills. These are also collectively known as Jotipana or Jotinagara, the light-giving tribe. Those who yoke two bullocks are known in Tamil, Vaniyans. The former do not wear the sacred thread and are Saivites, while the latter are all Vaishnavites. Both these cat flesh but neither drink spirituous liquors. The rich burn, and the poor bury, their dead. Widows are not permitted to re-marry. The Saivite Ganigas own the Jangamas and Linga Banajigas as their Gurus. There is a small section called the Sajjana who wear the Linga and hold no social intercourse with the other sub-divisions of the caste. But the caste generally includes worshippers both of Vishnu and Siva.
- 238 persons have returned Gotras amongst the entire population, the most numerously returned Gotras being Chilla, Mandanakavi, Bharadvaja, Palindra and Kaundanya.

Garadiga.—(Same in all languages.)

(Population 427: 192 males, of whom 100 are unmarried, 90 married and two widowers; 235 Jemales, of whom 94 are unmarried, 98 married, and 43 widows. There are 8 literates amongst these people, all of them being literate in Provincial vermaculars alone. There is one Blind personamong them. By Industrial condition, they number 20% Actual Workers or wage earners, of whom 76 are engaged in their Traditional (Jugglers, Snake Charmers and Aminal Exhibitors) as their principal occupation, two in it as subsidiary. Agriculture is but poorly represented by 80, while the remainder 93 are engaged in other pursuits.)

 53 per cent of the entire population are in the Bangalore District, and 25 in Kolar District and the rest elsewhere, there being no representative of this caste in either Chitaldrug or Kadur Districts.

These are Mendicant Jugglers and Snake Charmers, and are also magicians practising sleight-of-hand.

Six of these persons have returned Gothras; the name of the Gothras being Nalayari, Nilaya and Karukshanada.

Golla - (Tamil - Edaiyan, Telugu - Golla, Hindustani - Dhangar.)

(Population,—142, 291; 72,485 or 50.9 per cent males, of whom 41,069 or 28.8 per cent are unmarried, 27,177 or 10 per cent married and 4,239 or 2.9 per cent widowers; 89,806 or 49 per cent are females, of whom 27,279 or 19.1 per cent are unmarried, 27,844 or 19.5 per cent married and 14,683 or 10.3 per cent widows. In literacy, this caste is but poorly represented by 1,810 or 1.3 per cent, of whom 1,864 or 1.3 per cent are literate in Provincial Vernaculars, 50 or 0.04 per cent in English and 4 or 0.00 per cent in others. They show only 224 or 0.14 per cent as Infirms, 23 or 0.01 per cent being Insane, 76 or 0.05 per cent Deaf-mutes, 105 or 0.07 per cent Blind and 20 or 0.01 per cent Leprous. The Actual Workers or wage earners amongst this caste number 38,599 or 27.1 per cent of the entire population, 5,453 or 3.8 per cent are engaged in their Traditional (Cowherds) as their principal occupation and 802 or 0.6 per cent in it as a subsidiary one, 23,673 or 16.6 per cent are claimed by Agriculture, while only 9,473 or 6.6 per cent are in other walks of life.)

- 1. This, like the Kuruba and Banajiga, is an indigenous caste, and its variations show that in 1901 it has 14,604 or 114 per cent persons more than in 1891 which had 25,054 or 25.68 per cent persons more than in the previous decade. The loss on account of the Famine was 57,382 or 35.8 per cent persons, and considering that this caste is purely pastoral, the loss was very beavy. The distribution by Districts of these people shows them to be most numerous in the Tumkur District which contains 30 per cent of the caste; next comes Chitaldrug with over 25 per cent followed by Bangalore and Kolar each with nearly 20 per cent.
- 2. The Gollas are cowherds and dairymen. There are two main divisions in this caste, viz., Uru (village) and Kadu (Forest). The two neither intermarry nor eat together. A section of the Gollas, by guarding treasure while on transit, have earned the name of Dhanapala. In fact one of the menial offices in Government Treasuries at the present day is known as that of the Golla. The caste worships Krishna who was born in this caste.
- 3. The Kadn Gollas are said to have originally immigrated from Northern India and are still a nomadic tribe, living in thatched huts outside the villages. Some of their social customs are akin to those of the Kadu Kurubas. It is said that on the occurrence of a child-birth, the mother with the babe remains unattended in a small shed outside the village from 7 to 30 days, when she is taken back to her home. In the event of her illness, none of the caste will attend on her, but a Nayak (Beda) woman is engaged to do so. Marriages among them are likewise performed in a temporary shed erected outside the village, and the attendant festivities continue for five days, when the marriage couple are brought into the village.
- 4. The Golla is allowed to marry as many wives as he likes, and puberty is no bar to marriage. They cat flesh and drink spirituous liquors. The wife cannot be divorced except for adultery. Their females do not wear the bodice usually put on by the women of the country, nor do they, in their widowhood, remove or break the glass bangles worn at the wrists as is done in other castes. But widows are not allowed to remarry.
- Only 98 persons have returned Gothras, the chief being Yadava with 41, Karadi with 37, Atreya with 100 and Amswasa 22. The first two are really sub-sects of the main caste, while Atreya is the name of a Brahmin Rishi.

Gondaliga.—(Same in all languages.)

(Population.—31 persons: 13 males, of whom 4 are unmarried, 8 married and one widower: 18 females, of whom 8 are unmarried, 8 married and two widows. There are no infirms returned: while it counts two persons as literate in Provincial Vernaculars. 10 of these 31 are Actual Workers or wage earners, all of them following neither Traditional Occupation (Miscellaneous and disreputable livers) nor Agriculture.)

This small caste has its representatives in every district, nearly half of the number being in the Kolar District.

The Gondaligas are also of Mahratta origin like the Budabudikes, and may perhaps be a sub-division amongst them. They are worshippers of Durgi. Their

occupation, as the name seems to indicate, is to perform gendala or a kind of torchlight dance, usually performed in honor of Amba Bhavani, especially after marriages in Desastha Brahmins' houses, or at other times in fulfilment of any vow. None of these people have returned any Gothra.

Goniga .- (Tamit-Saluppan, Telugu-Janapa.)

(Population — 477; 263 or 55 I per cent males, of whom 194 or 40 6 per cent are unmarried, 60 or 12 5 per cent married and 9 or 1 8 per cent widowers; 214 or 44 8 per cent females, of whom 81 or 15 9 per cent are unmarried, 92 or 19 2 per cent married and 41 or 8 5 per cent widows. They muster 16 or 3 3 per cent as literates, all of them being literate only in the Provincial Vernaculars. There are no infirms in this caste. These have 192 or 40 2 per cent Actual Workers or wage carners of whom 20 or 4 1 per cent are engaged in their Traditional (weavers, calendards and dyers) as their Principal occupation, 109 or 22 8 per cent are in Agriculture, and the rest 63 or 18 2 per cent are in other walks of life.)

- The variations show that this caste has fallen by 939 or 66:3 per cent from its strength in 1891. This abnormal fall is due to Gonigas being confounded with Ganigas as already explained under the latter head.
- 2. The Gonigas are sack-weavers and makers of gunny bags. The known subdivisions of the caste are the Janapas and Sadhuvamsasthas. Some of them are Agriculturists, while many of the grain porters in Bangalore City are of this subcaste.
- 3. These do not wear the sacred thread. Widow marriage is not permitted through girls are married after puberty.
- These people are most numerous in the Tumkur District. 86 of these people have returned the following Gothras: — Vagendra (8), Kamagala (3), Arudra (2) and Mahameru (2).

Gosayi. - (Same in all languages.)

(Population.—585: 346 or 59:1 per cent males, of whom 188 or 32:1 per cent are unmarried, 140 or 23:9 per cent married and 18 or 3 per cent widowers. 239 or 40:8 per cent females, of whom 106 or 18:1 per cent are unmarried, 81 or 13:8 per cent married and 52 or 8:8 per cent widows. Of literates, there are 45 or 7:6 per cent distributed with 44 or 7:5 per cent in Provincial Vermaculars, 2 or 0:3 per cent in English and 6 or 1 per cent in other languages. They have only 2 or 0:3 per cent infirms, one being Insane and the other Deaf-mute. There are 213 or 36:4 per cent Actual Workers, only 6 or 1 per cent engaged in their Traditional (Devotees) as their principal occupation and 3 or 0:5 per cent in it as subsidiary, while Agriculture has 20 or 3:4 per cent persons engaged in it. The remaining 187 or 31:9 per cent are is other walks of life.)

- This caste, which is an immigrant one, shows an increase of 163 or 50 per cent over the strength of 1891 and calls for no special remarks.
- Their distribution by Districts shows them to be most numerous in the Shimoga District, where nearly 30 per cent of the people are living; 25 per cent are in the Hassan District, while another 30 per cent are in the Mysore and Bangalore Districts together.
- 3. The Gosayis are all immigrants from Northern and Western India, and mostly belong to the Dandi sub-division. The Gosayi is no caste; commonly any devotee is called a Gosayi, whether he lives a life of celebacy or not, whether he reams about the country collecting alms, or resides in a house like the rest of the people, whether he leads an idle existence or employs himself in trade. They bear, nowever, all the marks which denote dedication to a religious life. Some besmear their bodies with ashes, wear their hair dishevelled and uncombed, and in some instances coiled round the head like a snake or rope. Most of them wear a brown cloth by which they make themselves conspicuous.
- 4. The Gosayis, although by profession belong to the religious class, apply themselves, nevertheless, to commerce and trade. As merchants, bankers, and tradesmen, they hold a very respectable position. They never marry. One of the chief peculiarities of this caste is that Brahmins, Kshatriyas, Vaisyas and Sudras, the two

former especially, may, if they choose, become Gosayis, but if they do so, and unite with the members of this fraternity in eating and drinking, holding full and free intercourse with them, they are cut off for ever from their own tribes. It is this circumstance which constitutes Gosayis a distinct and legitimate caste and not merely a religious order.

5. Only 29 persons have returned Gothras, the chief being Achuta and Daridra. The latter perhaps is a cynical or humorous adoption of their beggarly condition as their family badge?

Gujarathi. - (Same in all languages.)

(Population.—160; 86 or 53.7 per cent males, of whom 53 or 33.1 per cent are unmarried, 28 or 17.5 per cent married and 5 or 3.1 per cent widowers; 74 or 46.2 per cent females, of whom 32 or 20 per cent are unmarried, 34 or 21.2 per cent married and 8 or 5 per cent widows. 28 or 17.5 per cent are liberates, 7 or 4.3 per cent in Provincial Vernaculars, 5 or 3.1 per cent in English and 19 or 11.8 per cent in other languages. Of infirms, there is only one person Blind. 86 or 53.7 per cent are Actual Workers or wage earners of whom only 9 or 5.6 per cent follow their Traditional Occupation (Traders) and only 1 or 0.6 per cent in Agriculture, while 76 or 47.5 per cent are in other occupations.)

- This caste, as the name itself suggests, is an entirely immigrant caste, and the variation shows that it has increased by 109 or 213 per cent over the figures of 1891.
- 2. Their distribution by districts shows them to be numerous in the cities, so many as 122 or 76 per cent are to be found in the cities of Mysore, Bangalore and Kolar Gold Fields, over 40 per cent being in Bangalore, and 30 per cent in Mysore.

These are traders from Guzerat after which name they are called Guzarathis.

Only two persons have returned Gothras named Mashantaka and Devaruka.

The Guzarathis are mostly followers of Vallabhacharya whose creed is strongly represented in Guzerat, the home of these people.

Handichikka .- (Some in all languages.)

(Population,—5 (2 males and 3 females). There are no literates and no infirms. Three are Actual Workers or wage earners engaged in Agriculture.)

- 1. These were censused in the Hassan District.
- 2. This is a caste returned for the first time in the Census of 1901.
- 3. These people are also generally known as Handijogis. This caste is traced to the Pakanati sub-section of the Jogi, which name it bore some five generations back when the traditional calling was buffalo breeding. But as subsequently they degenerated to pig rearing, they came to be known as Handijogi or Handichikka, handi being the Kanarese name for pig. These have two sub-divisions, vis., Turukanya and Karnataki, who aeither eat together nor intermarry. Among these, puberty is no bar for marriage. Adultery in a female makes her liable to divorce. Divorcees and widows remarry. The dead are buried.

Hatagar .- (Same in all languages.)

This is a caste returned for the first time in this Census. These are found only in the Chitaldrug District. There are only 3 persons, 2 males and 1 female, returned under this heading. These are allied to the Devangas and more appropriately ought to form a sub-division among them, as they follow them in their beliefs, social customs and habits.

Holeya.—(Telugu-Malacaru. Tomil-Pariah. Hindustani-Dhed.)

[Population.—577,106; 290,092 or 56r4 per cent males, of whom 165,315 or 286 per cent are unmarried; 112,821 or 19 5 per cent nurvied and 12,856 or 2.2 per cent widowers; 286,174 or 49 5 per cent females of whom 118,292 or 20 4 per cent are unmarried; 119,144 or 20 6 per cent married and 48,738 or 8.4 per cent widows. They muster only 2,650 or 0.4 per cent literates, of whom 2,685 or 0.4 per cent are literates, of whom 2,685 or 0.4 per cent are literate in Provincial Vernaculars, 117 or 0.02

per cent in English and 29 or 0.00 per cent in other languages. The infirms number 778 or 0.11 per cent, of whom 53 or 0.00 per cent are Insane, 299 or 0.05 per cent are Deaf-mutes, 346 or 0.05 per cent Blind, and 80 or 0.01 per cent Leprous. By industrial condition these show 232,166 or 40.2 per cent Actual Workers, of whom 11,183 or 1.9 per cent are engaged in their Traditional (village watchmen, &c.) as their principal occupation, while another 7,467 or 1.2 per cent are engaged in it as a subsidiary one. Agriculture claims 130,130 or 22.5 per cent of these people, while only 90,853 or 15.7 per cent are in other walks of life.)

- 1. This caste, which is not only indigenous but even aboriginal, is essentially a native of the Province. The variations show that these people have increased by 75,157 or 14.9 per cent over their strength of 1891. Unfortunately, figures for 1871 are not available for comparison, as these were all brought under a general term "Out castes." But it is needless to say that these people must have suffered frightfully from the effects of the Famine of 1876-78, and that they are slowly recovering their strength, swelled up again by large bodies of immigrants of this caste. Their distribution by Districts shows that one-third of the entire population are in the Mysore District, and nearly one-third in the Districts of Bangalore and Kolar, and the rest elsewhere.
- 2. They constitute, in fact, quite as fully as their name implies, the back-bone of cultivation in the country. Hola is the Kanarese name for a dry-crop field, and Holeya means the man of such field.
- 3. The caste has numerous sub-divisions all of which may, however, be crystallized into 7 or 8 clans, such as the Kannada, Gangadikara, Maggada, Morasu, Telugu, Tigala and Tamil Holeyas or Pariyas. All these dine together but marriage is confined between families well known to each other.
- There is a council of elders presided over by a chief called "Gothugara," which decides all questions of caste discipline, etc.
- 5. These people eat beef, fowl, fish and pork and drink spirituous liquors. They eat carrion, but the animal must have died a natural death.
- 6. Their marriage is nothing but a feast, when the bridegroom ties the bottu round the bride's neck. The wife cannot be divorced except for adultery. Widows are prohibited from remarrying, but the caste winks at a widow's living with another man. This caste also frequently takes the vow of becoming Dasari.
- 7. The Holeyas are chiefly employed as labourers in connection with agriculture, and manufacture with hand-looms various kinds of coarse cloth or homespun, which are worn extensively by the poorer classes, notwithstanding that they are being fast supplanted by foreign cheap fabrics. In some parts of the Mysore District, considerable numbers of the Holeyas are specially engaged in betel-vine gardening. As labourers, these classes are employed in innumerable pursuits in which manual labour preponderates. The Aleman sub-division furnishes recruits as Barr Sepoys.
- 8. The Holeyas or Pariyas are known by different names in different parts of the Province. In the Maidan or the Eastern Division, they are more numerous, and enjoy a certain recognised prestige and status in the village autonomy. In the pre-survey period, the Kulvadi, who is generally a Holeya or Madiga, was so closely identified with the soil, that his oath, accompanied by certain formalities and awe-inspiring solemnities, was considered to be a final decision in long standing and most bitterly contested boundary disputes. He has an important place in the village hierarchy and is the right-hand man of the village headman called the Patel. In the Malnad, the Holeya had degenerated into the agrarian slave and till recently, within the experience of men still living, he was practically an hereditary bondsman bought and sold with the land to which he was attached. The advent of British rule and higher principles of civil law, the introduction of the Survey Settlement, the demand for labor with higher wages brought about by the extension of coffee cultivation by European planters, and a just application of the provisions of Act XIII of 1859, all tended to emancipate him from this thraldom of ages, so that he may now be seen, in many cases, owning land as a proprietor himself, paying taxes direct to Government, and altogether a more respectable person than he ever was. In the

cities and urban centres, the Pariya is often not the polluting person that he elsewhere is. He is a good and intelligent workman, an esteemed servant and a good citizen.

9. 351 persons out of the entire population have returned Gothras; the names of the Gothras being Harischandra (162), Kali (30), Yekke (11), and Karadi (22). In thus doing, it is evident that they are learning to venerate themselves like others in admittedly higher grades of society!

Idiga .- (Tamil-Maravar, Telugu-Indra.)

(Population —48,156; 25,620 or 53'2 per cent males, of whom 14,470 or 30 per cent are unmarried; 9,977 or 20'7 per cent married and 1,173 or 2'4 per cent widowers; 22,536 or 46'7 per cent females, of whom 9,100 or 19 per cent are unmarried, 9,088 or 18'8 per cent married and 4,288 or 8'9 per cent widows. They show 888 or 1'8 per cent as literates, of whom 888 or 1'8 per cent are literate in Provincial Vernaculars; 3 or 0'00 per cent in English and 8 or 0'01 per cent in other languages. The infirms among them are only 43 or 0'07 per cent, of whom 2 or 0'00 per cent are Insane; 22 or 0'04 per cent Deaf-mate and 19 or 0'03 per cent Blind. There are 19,263 or 40 per cent Actual Workers or wage earners, 4,574 or 9'4 per cent are engaged in their Traditional Occupation (Distillers and Toddy-drawers) as principal occupation, 1,233 or 2'5 per cent in it as subsidiary. Agriculture is represented by 9,710 or 20 per cent, while other occupations account for 4,973 or 10 per cent.)

- The variations show that this caste has increased by 8,239 or 20.6 per cent during the past decade, and is less than 1871 by 32,559 or 40 per cent on account of the frightful loss of 59,554 or 73.7 per cent in 1881, due to the Famine.
- 2. These people are found in large numbers in the Mysore and Shimoga Districts, where 40 per cent of the entire population are living, and another 40 per cent in the Districts of Tumkur, Kadur and Hassan, the remainder being found elsewhere.
- 3. The Idigas are of Telugu origin, which language many of them still speak. The account of their caste is that they are Balijas, but their occupation separated them into a distinct caste. They are toddy-drawers, their hereditary occupation being to extract the juice of palm-trees and distil spirits from it. In the Malnad they are known as Halepaika, and were formerly employed as soldiers under the local rulers. Many of them are now in household service. Most of them also hold land, and are agriculturists. They worship all the Hindu deities as well as Saktis, and especially the pots containing toddy. The Idiga is allowed a plurality of wives, whom he can divorce only for adultery, but widows are permitted to become kudikays, the children of such issue being considered a step lower in the social scale, and marriages of these with the pure blood prohibited. Puberty is no bar for marriage. These people are generally Vaishnavaites and worship Vishnu. These people are under the control of a head-man called Gauda who looks into their caste disputes. They bury the dead, and near relations observe pollution for 12 days, during which time they refrain from a meat diet. These dine with all Balijas except the Gazalu section. They are absolutely prohibited from drinking spirituous liquors,
- 171 of these persons have returned Gothras, the names being Kamandala
 Valipura (15).

Jat .- (Same in all languages.)

The Jats have their home in Rajaputana and the Punjab. Here they are immigrants engaged in trade, and are only 27 in number, 17 males and 10 females. One-half the number are in the Chitaldrug District, one-fourth in the Mysore District and the remaining fourth elsewhere.

Jogi.-(Same in all languages.)

(Population.—12,875. 6,677 or 51.8 per cent, males, a whom 3,721 or 28.9 per cent are unmarried, 2,493 or 19.3 per cent married and 463 or 3.5 per cent widowers. 6,198 or 48.1 per cent females, of whom 2,515 or 19.5 per cent are unmarried, 2,710 or 21 per cent married, and 973 or 7.5 per cent widows. Only 155 or 1.21 per cent are Liberate, 153 or 1.19 per cent being literate in Provincial Vernaculars and 4 or 0.08 per cent in other languages. There are only 21 or 0.15 per cent Infirms, of whom 3 or 0.02 per cent are Insane, 4 or 0.08 per cent Deaf-mates,

11 or 0.08 per cent Blind, and 3 or 0.02 per cent Lieprous. 5,329 or 41.3 per cent are Actual Workers or wage earners of whom only 19 or 0.14 per cent are engaged in their Traditional (Miscellaneous and Disreputable livers) as their Principal occupation and 42 or 0.3 per cent in it as subsidiary. 2,256 or 17.5 per cent are engaged in Agriculture while 3,054 or 23.72 per cent are engaged in Agriculture. cent are engaged in other walks of life.)

1. This nomadic caste has continued steadily to increase since 1881. During the decade following 1881, the Province had an increase of 3,580 persons to its population, and during the past decade it was further reinforced by 3,467 persons, so that it has increased nearly cent per cent within the past twenty years.

2. The distribution by Districts of these people shows them to be most numerous in the Bangalore District, where nearly 25 per cent of the entire population live. The remainder are scattered in varying proportions all over the Province.

3. These are a caste of Telugu beggars and pig-breeders. This order of mendicants is composed of devotees recruited from all castes. They are also called Sillekyata, Helava, Jangaliga and Pakanati. The two latter deal in medicinal drugs, and go about calling out particulars of diseases which they profess to cure by means of their medicaments. They are inferior to Dasaris. They are Saivites. Besides begging, they employ themselves in snake-charming and pig-breeding. Their form of marriage is that which is usual among the Sudras, but the ceremony is invariably performed on Mondays. The usual bride price is a pig and Rs. 19-0-4, and on the wedding day, the pig is killed and its head is taken by the bride's party, while its body is reserved for a general feast. The bridegroom provides money for the toddy for this. The Jogis bury their dead. They will eat even crocodiles and rats and are very fond of strong drinks, but they consider themselves superior to the beef-eating Malas and Madigas.

170 persons have returned Gotras such as Vrishabha (68), Kaverimatha (23) and Khedrumakula (7).

Kahar. - (Same in all languages.)

1. This is a caste returned for the first time in this Census. The word Kahar means, in Hindustani, a Blacksmith and the small number censused, shows them to be immigrants from the Bombay Presidency.

There were 46 persons censused within the State, 32 males and 14 females,

nearly all of whom were censused in the Mysore District

Four out of these 46 persons have returned Manasina (1) and Daridra (1) as their Gotras.

Kanakkan.—(Same in all languages.)

1. These belong to the group of writers. They are a professional writing. The Kanakkan is in the South what the Kayastha is in the North of India. The Kanakkan appears to be allied to the Karnams or Shanbogues of the Madras Presidency, while the Kayastha claims descent from the Kshatriya or Rajaput. This caste is an immigrant one, and numbers only 19 souls in all, 17 males and 2 females, found almost wholly in Shimoga and Mysore Districts.

Karaman.—(Same in all languages.)

1. The Karaman is a member of the Panchala community, numbering one in Mysore, apparently an immigrant from Madras. He returned his Gotra as " Mandarakula."

Kayastha .- (Same in all languages.)

This is another immigrant easte whose small numbers do not require any detailed account of it being given. This is the hereditary writing class in Bengal, like the Kanakkan in the South. Only five persons, three males and two females, were consused under this head and were found in the Mysore and Shimoga Districts.

Komati - (Same in all languages.)

(Population.—31,871; 16,546 or 51.9 per cent males, of whom 8,146 or 25.5 per cent are unmarried, 7,143 or 22.4 per cent married and 1,257 or 3.9 per cent widowers. 15,325 or 48 per cent females, of whom 4,654 or 14.6 per cent are unmarried, 7,205 or 22.6 per cent married.

and 3,466 or 10 8 per cent widows. Literacy has made good progress with these people as 10,116 or 31.7 per cent of the entire population are literate; 11,049 or 34.6 per cent in Provincial Vernaculars, 181 or 0.5 per cent in English and 36 or 0.1 per cent in other languages. The indirect a cipher, there being only 60 or 0.1 per cent who are afflicted with any Infirmity. 8 or 0.02 per cent Insane, 17 or 0.05 per cent Deaf-mute, 31 or 0.09 per cent Blind and 4 or 0.01 per cent Leprous. The Actual Workers or wage earners in this caste number 10,284 or 32.2 per cent of the entire population. 5,382 or 16.8 per cent are engaged in their Traditional Occupation (Traders) as Principal occupation and 768 or 2.4 per cent in it as subsidiary, while 1,812 or 5.6 per cent are engaged in Agriculture, the other occupations possessing 3,090 or 9.6 per cent of the population.)

1. The variations between the different Censuses show that except in 1881, when they had lost 2,360 or only 8 per cent, they have continued to rise ever since. The comparatively small loss in the community during the Famine is due essentially to the urban character of this caste and their trading occupation.

The distribution by districts of these people shows them to be most numerous
in the Kolar District, over one-third of the entire population being in that District,
and about 20 per cent in the Mysore and Bangalore Districts, the rest being in varying

numbers all over the Province.

- 3. The Komatis are principally found in towns and large trade centres. They are specially considered Vaisyas and belong to the Dwija class. The majority are worshippers of Siva and a few of Vishnu, but the chief object of reverence is the Goddess Kanyaka Parameswari. All eat together and intermarry. They deal in cloth and in all kinds of merchandise except spirits, and also money and jewels. In dress and ornament, as well as in social habits, they follow the Brahmins, whom they imitate in religious observances also. One of the peculiar customs of this caste is the obligation of a boy to marry his maternal uncle's daughter.
- 6,934 persons have returned Gotras, the chief of them being Yella Setti (629), Ananthakula (580), Bala Setti (450).

Kshatriya. - (Same in all languages.)

(Population.—24,825; 12,699 or 51 I per cent males, of whom 7,193 or 28 9 per cent are unmarried, 4,828 or 19 4 per cent married and 678 or 2 7 per cent widowers. 12,126 or 48 8 per cent females, of whom 4,678 or 18 8 per cent are unmarried, 4,841 or 19 5 per cent married and 2,607 or 10 5 per cent widows. There are 3,049 or 12 3 per cent literates, of whom 3,214 or 12 9 per cent are literate in Provincial Vernaculars, 322 or 1 2 per cent in English and 92 or 0 3 per cent in other languages. Infirmities claim 37 or 0 1 per cent; 3 or 0 0 1 per cent being Insane, 11 or 0 0 4 per cent Deaf-mute, 19 or 0 0 7 per cent Blind, and 4 or 0 0 1 per cent Leprous. The Actual Workers number 8,591 or 34 6 per cent of the entire population of whom 222 or 0 8 per cent follow their Traditional Occupation (Military and Dominant) while only one follows it as a subsidiary occupation; 4,699 or 18 9 per cent are in Agriculture and 3,670 or 14 7 per cent in other walks of life.)

- The variations show that this caste is less than its recorded strength in 1871 by 30,254; but a very large proportion of this is due to the difference in the method of grouping which, if corrected, will show an increasing population.
- 2. The Mahrattas, who are shown as non-existing in 1871, have all on a sudden increased to 41,239 in 1881. The period 1871-81, which was rendered memorable by the dire Famine of 1876-78, was not conducive to any immigration; but yet the figure above would show that 41,239 Mahrattas had immigrated into the Province! The reason, therefore, is that the Mahrattas, whose traditional occupation is Military and Dominant, were included among Kshatriyas in 1871, who, therefore, show an abnormal strength of 55,079 in that year. Deducting the number of Are Mahrattas, viz., 41,778, and other allied castes included thereunder numbering 12,279 from the total Kshatriya in 1871, the figures for the various decades stand as under;—

1871. 1881. 1891. 1901. 13,301 13,251 21,167 24,825

thus showing that the caste has been uniformly increasing.

The distribution by Districts of these people shows them to be most numerous
in the Mysore and Bangalore Districts, nearly half of the entire population being
found there.

4. These are the ruling classes of Manu who even now are rulers of different States and the dominant race. The castes grouped under this head are the Arasus, Rajaputs, Coorgs and Sikhs. The Sikhs will be treated separately later on. To the Arasu section belongs the Royal Family of Mysore, while the Rajaputs are the descendants of the ancient Hindu Rajas, and have their stronghold in Rajaputana, These claim to be lineal descendants of the Solar and Lunar races and have even now but little deviated from the orthodox type of Kshatriyas of Manu. The Coorgs are the residents of the neighbouring Province of Coorg.

3,346 persons have returned Gotras, among which may be noticed Athreya (754), Kasyapa (429), Vasishta (184), all Brahmanical Gotras.

Kumbara - (Tamil. - Kusavan.)

(Population.—43,418; 22,839 or 52.6 per cent males, of whom 12,405 or 28.5 per cent are unmarried, 9,368 or 21.5 per cent married and 1,066 or 2.4 per cent widowers; 20,579 or 47.3 per cent females, of whom 7,704 or 17.7 per cent are unmarried, 9,056 or 20.8 per cent married and 3,819 or 8.7 per cent widows. There are only 1,052 or 2.4 per cent Literates, of whom 1,065 or 2.4 per cent are literate in Provincial vernaculars, 16 or 0.03 per cent in English. Only 72 persons or 0.1 per cent are Liferate; 9 or 0.02 per cent being Insane, 29 or 0.06 per cent Deaf-mates, 26 or 0.05 per cent Blind and 8 or 0.01 per cent Leprous. The Actual Workers or wago currers number 15,050 or 36.7 per cent of the entire population, 7,860 or 18.1 per cent follow their Traditional Occupation (Potters) as a principal means of livelihood, while 1,473 or 3.3 per cent are engaged in it as subsidiary, while 5,474 or 12.6 per cent are in Agriculture and 2,116 or 6 per cent in other walks of life.)

- The variations show that this caste suffered on account of the Famine, having lost 3,296 or 9 per cent of its 1871 population. Since then it has gained strength and has 2,960 or 7.3 per cent more than 1891, the net variation between 1871 and 1901 resulting in a gain of 8,858 or 25.6 per cent.
- 2. The distribution by Districts shows that more than one-third of the entire population are in the Mysore District alone, while a tenth are each in the Bangalore, Kolar and Hassan Districts, the rest being scattered, in varying numbers, over the other four Disticts.
- 3 The Kumbaras are potters and tile-makers. There are two great divisions amongst them mutually exclusive, the Kannada and Telugu; the former claiming superiority over the latter. The Telugu Kumbaras trace their descent to Salivahana, and wear the sacred string. They abstain from eating meat. There are both Saivites and Vaishnavites amongst the Kumbaras; the Saivites acknowledge the Smartha Brahmins' sway, while the Vishnavites follow the Sri Vaishnava belief. Polygamy is permitted and divorce can only be for adultery. Widows are not permitted to remarry.
- 4. This caste also includes Dyers known as Nilagara. It is curious that these two trades, quite distinct from one another, are followed by persons of the same family according to inclination. They worship all the Hindu deities, but pay special reverence to their kiln. These are recognised members of the village hierarchy though not stationed in every village. These furnish the pots for the raiyats, and are entitled to Auya (fees) in an equal proportion as the other Auyagars.
- 377 persons have returned Gotras: Renuka (88), Salivahana (21), Gajakarna (18), Nandi (14).

Kuruba.—(Tamil.—Kurumban.)

[Population.—377,091; 187,082 or 49 '6 per cent males, of whom 101, 330 or 268 per cent are unmarried, 77,039 or 204 per cent married, and 8,713 or 24 per cent widowers; 100,009 or 503 per cent females, of whom 73,015 or 193 per cent are unmarried, 80,052 or 21.2 per cent married, and 36,042 or 97 per cent widowed. The Literates number 4,060 or 1 per cent of the entire population, of whom 4,085 are literate in the Provincial Vernaculars, 50 or 0.00 per cent in English and only one in the other languages. There are 596 or 0.1 per cent Inferms, being distributed as follows:—50 or 0.01 per cent are Insane, 206 or 0.05 per cent are Deaf-mates, 300 or 0.08 per cent Blind and 32 or 0.00 per cent Leprons. 117,657 persons or 31-2 per cent are Actual Workers or wage carners, of whom 13, 303 or 3.5 per cent are engaged in their Traditional Occupation (Shepherds and wool weavers) as a principal means of livelihood; 3,047 or 1 per cent in it as Subsidiary, while Agriculture has 82,386 or 21-8 per cent leaving 21,568 or 5-8 per cent for other vocations.]

This indigenous caste shows that it lost 79,352 or 21.3 per cent of its population in the Great Famine, and that, at present, it has more than just recovered its ori-

ginal strength, being 5,774 or 1.5 per cent more than its recorded strength in 1871. But here also there is, probably, a difference in classification. These people are distributed over the Province in varying numbers, and are to be found mostly in the Mysore District where several of their caste have found employment in the Palace.

2. The Kurubas are shepherds and weavers of native blankets or Kamblis. The Kadu Kuruba will be noticed later on under Forest and Hill Tribes. The remaining great body of the civilized Kuruba are divided into two tribes, the Hande Kuruba and Kuruba proper, who have no intercourse with one another. The latter worship Bire Devaru and are Saivites. Their priests are Brahmins and Jogis. The caste also worship a box, which they believe contains the wearing apparel of Krishna, under the name of Junjappa. Parts of Chitaldrug and the town of Kolar are noted for the manufacture of a superior kind of a fine texture like homespun. The women spin wool. Polygamy is permitted, the wives being seldom divorced even for adultery, as they are often a source of profit, for they are very industrious. Puberty is no bar for marriage. Widows are allowed to remarry by the custom of Kudikay. The dead are buried. The Kurubas have not taken kindly to Education, and by nature they are so very simple, that Kuruba has become, in some places, a bye-word for a simpleton.

Ladar-(Same in all languages.)

[Population.—1,527: 812 or 53.1 per cent males, of whom 458 or 29.9 per cent are unmarried, 286 or 18.7 per cent married and 68 or 4.4 per cent widowers; 715 or 46.8 per cent females, of whom 232 or 15.1 per cent are unmarried, 304 or 19.9 per cent married and 179 or 11.7 per cent widows. 246 or 16.1 per cent of these people are literates, 246 or 16.1 per cent being literate in Provincial vernaculars, 4 or 0.2 per cent literate in English. Only 3 or 0.1 per cent are Infirms of whom I or 0.06 per cent is a Deaf-mute and 2 or 0.02 per cent are Lepers. 463 or 30.3 per cent are Actual Workers or wage earners of whom 116 or 7.5 per cent are engaged in their Traditional Occupation (Traders) as Principal Occupation and 11 or 0.7 per cent in it as Subsidiary. 98 or 6.4 per cent are in Agriculture and 249 or 16.3 per cent are in other occupations.]

- 1. This is mainly an immigrant caste and its variations are accidental. The caste has lost 519 since 1891. The distribution by Districts shows that over one-third are in the Mysore District and another one-third in the Kadur District.
- 2. The Ladars are a class of general merchants found chiefly in the Cities where they supply all kinds of stores, glass-ware etc. These seem to be foreign to the Province, and are of Mahratta origin. They wear the sacred thread, and their families are divided into Gotras like those of Brahmins. They pay special homage to Bhavani, the consort of Siva, and claim to be Kshatriyas, a pretention not acceded to by the other castes. Like the twice-born, the boys amongst these are invested with the sacred string in their 6th year, and girls must be married before their 10th year. Their priests are called Bombolas, who go about naked and offer animal sacrifices to their goddess Bhavani. The men are allowed a plurality of wives, who can be divorced only for adultery, but widows are not allowed to remarry. The dead are cremated. The Ladars are prohibited from eating meat (except what is offered as sacrifices) and drinking spirituous liquors.
- 3. 79 persons have returned Gotras, such as, Athreya (48), Viswamithra (30), all Brahminical Gotras, which do to a certain extent give colour to their being Kshatriyas as they assert themselves to be.

Lingayets-(Same in all languages.)

(Population.—670,596; 334,746 or 49.9 per cent males, of whom 188,210 or 28 per cent are unmarried, 127,808 or 19 per cent married and 18,728 or 2.7 per cent widowers. 335,850 or 50.1 per cent females, of whom 128,084 or 19.1 per cent are unmarried, 131,800 or 19.6 per cent married and 75,966 or 11 per cent widows. 48,985 or 7.3 per cent are literates, 49,153 or 7.3 per cent being literate in Provincial vernaculars, 447 or 0.06 per cent in English, 73 or 0.01 per cent in other languages. 1,180 or 0.1 per cent are Infirms, 99 or 0.01 per cent Insane, 404 or 0.06 per cent Deaf-mates, 622 or 0.09 per cent Blind and 55 or 0.00 per cent Leper. 210,052 or 3.14 per cent are Actual Workers or wage carners, of whom 99,842 or 14.8 per cent are in their Traditional Occupation (Priests, Temple Servants, Devotees, Cultivators, Traders and Barbers) as Principal Occupation; 5,223 or 0.7 per cent in it as Subsidiary, while 78,789 or 10.9 per cent are in Agriculture and 37,371 or 5.5 per cent in other walks of life.)

 The variations show that there has been an increase of 188,513 or 39-1 per cent during the past decade. Part of this large increase is attributable to difference in classification as explained elsewhere. This community suffer no loss even on account of the Famine, as it showed an increase of 52,369 or 12 per cent in 1881.

- 2. The distribution of these people shows them to be scattered all over the Province, but in large numbers in the Mysore and Shimoga Districts.
- 3. The term Lingayet is properly not a caste, but a religious designation combining several castes. It is a popular designation, but the caste people call themselves Veera Saivas, Sivabhaktas or Sivachars. The following are notes and extracts from information furnished by Mr. Karibasavappa Sastry of Mysere, and Mr. Mahadevaiya, B.A., B.L., of Tumkur, both of whom are Lingayets who have taken some trouble to investigate the nature, origin and spread of the religion, the latter gentleman ransacking a whole library of literature, English and vernacular, in pursuit of his purpose.
- 4. The aptest definition, which at once describes a Lingayet and his religion, is that given by Vyasa, in a verse in Skanda purana, to the effect that "a Veera Salva is one, who worships his Istalinga in his hand, concentrating his whole mind on it forgetting the external world."
- 5. The distinctive mark of the religion is the wearing, on the person, of a Jangama Lingam or portable Linga. It is a small stone about the size of an acorn, and is enshrined in a silver box of peculiar shape, which is worn suspended from the neck or tied round the arm. Hence the name Lingayet or Lingayanta. This Linga, the symbol of Siva, worn by the Lingayets as the badge of their religion, is of four kinds, viz., white, red, yellow, black. The colour of the Linga to be worn depends upon the caste to which the person belongs.
- 6. There was a great deal of obscurity as regards the origin of this religion, but, on the ground of recent discoveries, it is claimed, on its behalf, that it existed long before the birth of the great Sri Sankaracharya, and it existed even during the time of Buddha. The orthodox theory among the Lingayets is that their religion was founded by a number of Acharyas, the most famous of whom were Renuka, Daruka, Gajakarna, Chantakarna and Viswakarna who are the Gotrakartas of the Lingayet Dwijas, having received their mandate direct from Siva to establish his true religion on earth or rather to restore it to its purity, basing it upon gnana in preference to karma with the ritual with which it had become confounded. Though, the exact date of the origin of this religion cannot be definitely ascertained at present, it is suggested that it was the result of one of those great revolutions of ideas which took place just about the beginning of the Buddhist religion, when the religious notions of the times were in a very unsettled condition, owing to various circumstances.
- 7. Mr. Bhattacharya, the author of the learned treatise on Hindu law, in his work on "Castes and Sects" says "that a very large part of the population of Southern India are Lingayets or Veera Saivas. These alone are perhaps entitled to be regarded as a strictly Saivite sect. The Sankarite sects spoken of in the preceding chapters are more or less Saivites also. But they pay due homage to the other ancient gods of the Hindu Pantheon, and they cannot be said to be exclusively Siva worshippers."
- 8. Sir Monier Williams in his "Brahmanism and Hinduism" says "It is clear too that in the days of Sankara several sects of Saivas existed and became the object of his controversial onslaughts. In the Sankara Vijaya six are named, to wit, (1) the Saivas par excellence, who had the Linga branded on both arms; (2) the Raudras who had the trident branded on the forehead; (3) the Ugras who had the Damaru branded on the two arms; (4) the Bhattas who had the Linga on the forehead; (5) the Jangams who bore the trident on the head and carried a Linga made of stone on their persons; (6) the Pasupathas who had the latter symbol branded on the forehead, arms, breast and navel.

These sects are described in the Sankaravijaya as hostile to the doctrine of non-duality (Advaita-Drohina). Their practice of branding is denounced by Sankara on the ground that various gods are present in the limbs of the human body, who are driven away by the burning (Tapana) of the skin.

Of the 6 sects named, only the two last are numerous in the present day, and both these have altered not a few of their tenets and practices. In modern times Saiva sectarians are generally followers of Siva in his third character of an ascetic,

They profess to practise, like their God, severe austerities and bodily mortifications. Numbers of them may be seen at sacred places of pilgrimage, where their appearance as self-mortifying mendicants is often revolting to Europeans.

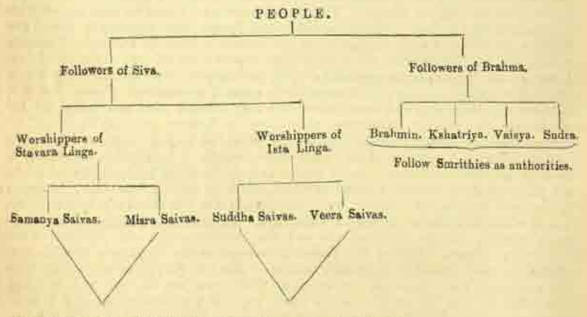
We may also note that a sect of Saivas exists in the south of India—mostly in the Mysore and the Kanarese country—who were formed into a religious community about the 11th or 12th century by a leader named Basaba (for Sanskrit Vrishabla), and are called Lingavats (popularly Lingaits), because they wear the Linga in a silver or metallic casket suspended round their necks with a cord like a necklace. They are usually identified with the Jangams of Sankara's day described as utterly unorthodox."

9. Mr. Rice says that "about 1160 A.D., a little more than forty years after the establishment of the Vaishnava faith in Mysore by Ramanujacharya, arose the well-known sect of Siva worshippers called Lingayets, chiefly composed of the Kannada and Telugu speaking races." Basava, the supposed founder of the Lingayet religion, was only a great reformer, who, by his abilities, learning and virtues, possessed great influence over the masses, and greatly strengthened the Lingayet religion which he sincerely embraced in his early life to the great discontent of his orthodox Brahmin parents and relatives. "He was the son of an Aradhya Brahmin, a native of Bagalwadi in Belgaum. According to the legends, he refused to wear the Brahmanical thread, because its investiture required the adoration of the Sun." His contention was that investiture with the sacred thread was not necessary in the case of Veerasaivas as in the case of Brahmins, because, whereas among the latter a person was not a full Brahmin until the ceremony was performed, in the case of the former the corresponding religious rite was performed when the Linga was tied to each child, male or female, as is usually done immediately after birth. By his abilities and influence, he organised and strengthened the religion, and fired by the polemical zeal, characteristic of the Veerasaiva sect of those days, even converted large numbers of the people to it, so that among the Veerasaivas of the present day are to be found not only the lineal descendants of those Veerasaivas who existed in the time of Sri Sankaracharya, but also innumerable converts who have been admitted into the religion since the days of Basava. These conversions are stated to have included all classes from the highest Brahmin to the lowest Pariah, who voluntarily joined the religion by virtue of their conviction in its intrinsic merits, for example, Paingala mentioned in the Sankara Samhita of the Skanda Purana. At the present day, however, the religion is not spreading. The process of conversion has stopped, and the public opinion among the Veerasaivas is against conversion. Conversion too, entailed apprenticeship and examination of a very difficult kind, as three years for Brahmins, six years for Kshatriyas, nine years for Vaisyas and twelve years for Sudras were the periods during which each of these had to pass under religious test and discipline. A member of any caste could become a Lingayet. A Main or a Madiga can wear the Linga. So far as the Lingayet's worship, faith and salvation are concerned, any person of whatever creed, colour or caste, can become a Lingayet in the same way as by wearing the Chakrankana and the Oordhvapundra any person of whatever caste can become a Vaishnava. The Linga is the sign of the Veera-saiva religion, just as Chakrankana and the Oordhvapundra are the signs of the Vaishnava religion. Just as any Pariah is taken into the Vaishnava religion, so a Madiga is taken into the Vecrasaiva religion. But his privileges are confined to the wearing of the Linga and its worship. The mere act of conversion will not enable him to pass the social barriers which he cannot otherwise pass. A Vecrasaiva convert of a higher class cannot eat with him or drink with him, and still less can he intermarry. The numerous legends of the Basavapurana, regarding the Sudra converts, are related only to illustrate the force of Bhakti or faith, and to show that any person is capable of obtaining salvation whatever his caste or colour. The Sreevaishnavas have performed the Mulrankana (the ceremony of stamping impressions on the body by heated metallic seals) and other samskaras (ceremonies) to Sudras and other low eastes and have admitted them into the Vaishnava rolli-gion. To this day such Vaishnavite Sudras are known as the Tirukulas. From this we ought not to infer that the Sreevaishnavas have taken Sudras into their caste. Just so in the case of Veerasaivas. And it must not, for a moment, be forgotten that the converts into the Veerasaiva religion occupy a position in the religion exactly similar to that they occupied before. A Brahmin convert commands

his usual respect and holds his usual status in the Veerasaiva religion; a Kshatriya is a Kshatriya; a Vaisya is a Vaisya, and a Sudra is also a Sudra in the Veerasaiva religion. Among the Veerasaivas, a Sudra convert is never known to have occupied the position of a Brahmin and a Brahmin that of a Sudra. No intermarriage can take place and even interdining is strictly prohibited. The conversion of a man into the religion is one thing, and admission into a higher caste is altogether a different thing. The former is possible, whereas the latter is not at all possible in Hindu society. This act of conversion is not a special feature of the Lingayet religion alone. The reformers of all great religions have done it on a very large scale to obtain a numerical strength to their religion. Otherwise no religion could exist unless it was followed by others. Sri Ramanujacharya and Sri Sankaracharya have both made converts even from among the lowest orders of Hindu society. Just so did Basava. The converts of the Veerasaiva religion do occupy the same position among the Veerasaivas, that they would occupy as converts in other religions. The distinctions between the descendants of the original founders of the religion and all converts, have been maintained from the remotest times and are maintained even at the present day, in every place where the Lingayets are to be found.

10. Basava repaired to Kalyana, the capital of Bijjala, where he became the prime minister, and there he promulgated the reformed sect. He is deified as Siva's servant Nandi, appearing in this world, in human form, to recall mankind to the true worship. The reformed faith "soon spread through the northwest of Mysore and according to tradition, within sixty years of Basava's death (1168-1228)" it was embraced over a great part of Southern India, including the north-western part of Mysore "from Ulavi near Goa to Sholapur and from Balehalli or Balehonnur (in Koppa Taluk) to Sivaganga (Nelamangala Taluk)."

11. The Lingayets acknowledge the supremacy of the Vedas, but dissent from the performance of sacrifices and repudiate the efficacy of the Sraddhas. Their doctrine is that there are two kinds of creation, one by Brahma called Prakrita Srishti and another by Siva called Aprakrita Srishti, and that the Veerasaivas belong to the latter, as shown in the following tree:—



Follow Sivagama and Aviruddha as authorities. Smrithies as authorities.

As belonging to the Apprakrita Srishti, the Veerasaivas are enjoined not to follow that portion of the Vedas which treats of Yagnas or animal sacrifices. Their contention is that karma or the performance of ceremonies is of two kinds, namely, one relating to the attainment of worldly desires, and the other relating to the attainment of wisdom or gnana; the idea of salvation in Brahmanical religions generally, is the attainment of desires, going to Swarga or Heaven where one would enjoy eternal bliss. But salvation, as understood by the Veerasaiva religion, is something different and goes one step further, meaning absorption into and attain-

ment of Oneness with the deity. Consequently, they are prohibited from performing all those ceremonies which relate to the attainment of Swarga, but are bound to perform those which relate to guana or wisdom and to salvation as understood by them.

- 12. Many learned treatises have been written in Sanskrit, which prove that the "Lingadharana" or the wearing of the Linga is a Vedic injunction. Their contention is chiefly based on those portions of the Rig Veda and the Vajur Veda, which form the common field of literary activity for great reformers in each Hindu religion. Their philosophy is almost entirely based on the gnana kanda of the Vedas and may be traced to the Mimamsa philosophy. It is called the Sakti Visishtadwaita and closely resembles the philosophy of the Smarthas, A Smartha Brahmin when explaining the Smartha philosophy, beautifully compares it with the Veerasaiva philosophy, and the whole comparison is included in a statement to the effect that our Tatvamasi corresponds to their Lingangasamyoga.
- 13. Ethnologically considered, the higher classes of the Lingayets have certainly got Aryan blood running in their veins, though there is a large admixture of Dravidian element in the whole religion. They are very numerous in the Madras and Bombay Presidencies, Mysore, Central Provinces and the Nizam's Dominions. They are also found in small numbers in Nepaul, Benares and Kashmere. On the whole, they number about two-and-a-half millions.
- 14. The Lingayets are a peaceful and intelligent community of Hindus, who have played a great part in the history of Kannada Literature; and to them is largely due the preservation of the purity of the highly polished Kanarese language. Rajasekhara Vilasa, the famous Kanarese poem which Mr. Rice says "divides with the Jaimini Bharata the honor of being the most highly esteemed poem in Kannada" is the work of the great Lingayet Shadakshari Deva. The late Basavappasastri, the Poet Laureate of the Mysore Court, who among other works has translated "Sakuntala" into Kanarese, is the most recent example of eminent authors.
- 15. The Lingayets are chiefly traders and agriculturists; and as a commercial class they occupy a very prominent place. A few members of this community in Bombay, Madras and Mysore, have graduated at the University in Arts, Law, Engineering and Medicine, and others are following in their wake.
- 16. Their religion is a proselytizing one and has admitted into it converts from almost every class of Hindu society. The Lingayets like the Jains have caste distinctions among them, corresponding to the four-fold division of Brahmins, Kshatriyas, Vaisyas and Sudras. Among the Veerasaivas of the present day, the Badagalvaroo, Bellaryavaroo, Sthaladavaroo, Aradhyaroo, Silavantharoo, Athaniyavaroo, Panchamasaleyavaroo, Dhulapavadadavaroo, Panchacharadavaroo, Vasthradavaroo and a few others are the priestly classes. These are also called by the general name of Gurusthaladavaroo.
- 17. Representatives of the ancient ruling dynasties such as those of Nagara, Punganur, Hagalvadi and several others are stated to be Lingayet Kshatriyas. Mr. Rice in his Gazetteer of Mysore says that "it was the State religion of the Wodeyars of Mysore from 1399 to 1610 and of the Nayaks of Keladi, Ikkeri or Bednur from 1550 to 1763 A.D." The Nagarthas are the best representatives of the Lingayet Vaisyas, while shepherds, potters, tailors, barbers and others represent the Lingayet Sudras.
- 18. Every Lingayet, irrespective of the caste or class to which he belongs, is a rigid vegetarian, and worships the Linga which he always wears as God Siva, and which he considers as the only God in all the three worlds. Every person, be he male or female, young or old, poor or rich, is bound to wear the Linga and to worship it. The Linga is tied immediately after birth and each Lingayet is formally initiated into the doctrines of the religion at a reasonable age by the spiritual Guru. After a Lingayet's death, the Linga is buried with the corpse.
- 19. The several castes do not intermarry nor interdine. The privilege of assuming the priesthood and the prohibition of intermarriages beyond the limits of each class, seem to be the chief criteria of distinguishing the different classes of castes of the Lingayet society.
- 20. The Lingayets do not perform Yagnas. They do not believe in the efficacy of a great many ceremonies such as observances of pilgrimage, fasts and penance which other Hindus perform. They follow a simplified system of daily and

special ceremonies. The daily ceremonies 'Nithyakarma' consist chiefly of Siva Puja or the worship of Siva. The special ceremonies, Naimithikakarma, consist of Dasa samskaras or the ten ceremonies, viz., Garbhadana, Pumsavana, Simantha, Jathakarma, Namakarana, Annaprasana, Chaula, Diksha, Vivaha and Anthiyashti. They use Vedic and Agamic mantrams, and the Visesha Veerasaivas officiate as priests on all these occasions.

- A few words may here be added on the ecclesiastical constitution of the Lingayets. The five great Gotrakartas named at the beginning of this note, established five great religious centres in different parts of India, viz., Ekorama at Ketara in the Himalayas, Viswacharya at Benares, Marulacharya at Ujjain, Pandithacharya at Srisaila in Cuddappa District and Renukacharya at Balehalli or Balehonnur in Koppa Taluk, at all of which places, the Mutts still exist. The heads of these Mutts have geographically divided the Lingayets into five great divisions; and each head exercises spiritual control within his own legitimate sphere, though all of them have a general jurisdiction over all the Lingayets generally. Each of these Mutts called Simhasanas (thrones) has sub-Mutts in important popular centres under the management of Pattadaswamis. Each sub-Mutt has a number of Branch Mutts, called Gurusthala Mutts under it, and these latter are established wherever a community of Lingayets exists. The rights and duties of the Swamis of these Mutts are to preside on all ceremonial occasions, to receive their dues, to impart religious instruction, to settle religious disputes, and to exercise a general control over all matters affecting the interests of the community at large.
- 22. But one particular feature of this sect is the existence of another order of priests, called Viraktas, also known as Nirabharis or Jangamas, who hold the highest position in the ecclesiastical order, and, therefore, command the highest respect from laymen as well as from the abovementioned clergy. Each Virakta Mutt is directly subject to the Murgi Mutt at Chitaldrug which has absolute jurisdiction over all the Viraktas. Most Lingayet towns have a Virakta Mutt built outside the town, where the Swami or the Jangama leads a solitary, simple and spiritual life. Unlike the other priests, the Virakta is prohibited from presiding on ceremonial occasions, and from receiving unnecessary alms, unless for the purpose of immediately distributing the same to others. He should devote his whole life partly to spiritual meditation, and partly to the spreading of spiritual knowledge among his disciples, so that he would be the fountain head, to whom all laymen and all clergy must turn for spiritual wisdom. His position, in short, should be that of a pure Sanyasi of the most exalted order. But here, as in the case of most other Indian ecclesiastical orders, the modern representative of the ancient prototype is far different from the ideal.
- 23. The Veerasaiva religion consists of numerous castes. It is a religion consisting of representatives from almost every caste in Hindu society. People of all castes from the highest to the lowest have embraced the religion. There are Sivachar (another name of the Veerasaivas) Brahmins, Sivachar Kshatriyas Sivachar Vaisyas, Sivachar Carpenters, Sivachar Weavers, Sivachar Goldsmiths, Sivachar Potters, Sivachar Washermen, and Sivachar Barbers and other low castes who have all followed the popular religion in large numbers. This important distinction between a caste and a religion is very clearly brought out in the Census Report of Mysore for 1871.
- 24. All matrimonial connections are absolutely limited to the particular branch or sub-branch of the particular sub-sect to which the parties belong. Unfortunately, the tendency of limiting the area of choice is growing. Marriages between persons of the same sub-sect, but living in distant places, are very much discouraged by the community. Ignorance and want of education have much to do in such matters. And marriages between members of one caste or branch with those of another are always prohibited and never known to have been carried out. Any such connection is marked by the society with the greatest displeasure and the parties are ostracised. This is one of the greatest distinctions which differentiate one caste from another; another differentiating feature being the exclusive privilege of a few branches only to attain priesthood over all others. Various conditions are imposed in the selection of a bride. The girl must belong to the same caste; she must belong to a different Gotra; she must not have attained puberty; she must be younger than the intended bridegroom; she must not be within the prohibited degrees of relationship; she must be beautiful, etc.

Norm.—Since the note on Lingayets at pages 529-535 was written, it has been brought to notice that the terms "Gurusthaladavaroo" (para 16) and "Panchaum Banajigaroo" (para 25), as a matter of fact, do not include, and therefore may not be employed so as to cover, the Aradhya sub-division of Lingayets. This is probably so. But, for the manner in which sub-divisions of castes have been grouped under main eastes in this and other cases for the statistical purposes of Table XVI &c., references should be made to the Index of Castes appended to the Caste Tables.

T. A. R.

20rn August 1903.

25. The community has five Gotras or family stocks. A few omit the fifth Gotrakarta and consider him as the Acharya or priest of the four Gotrakartas. Certainly it is the higher castes among the Veerasaivas who have Gotras; the lower orders have none. It may be noticed that the chief test of finding out the caste of a Veerasaiva is in the social status he occupies. It is only the members of the higher classes who are priests. They are always priests to and never disciples of the other castes. Such priestly classes are Badagalavaroo, Bellaryavaroo, Sthaladayaroo, Aradhyaroo, Silavantharoo, Melpavadadayaroo, Dhulepavadadayaroo, Panchacharadayaroo, and a few others. These are the Panchamas or Panchama Banajigaroo, who are the descendants of the five original sages or the Gotzakartas. Members of these classes are always priests to all the other castes of the whole religion. They are never the disciples of others. For example, about 15 or 16 years ago, a religious dispute arose among the different castes of Lingayets of the Dharwar District on the question whether the people of some sub-divisions of the Veerasaiva religion known as Sadas and Nonobas were entitled to assume priesthood and to exercise the rights and privileges attached to that status among the Veerasaivas. There was a large meeting at Hanagal of about 15,000 Lingayets. The Panchayetdars (arbitrators) were composed of Smartha Brahmins, who were specially selected to secure impartiality as the dispute was among the Veerasaivas themselves. The Panchayetdars referred the question with the necessary authorities to the Sri Sringeri Swami who decided that the Veerasaiva religion had been established by the great ancestors of the five Simhasanadhipathies of Balehalli, Ujjain, Kasi, Sri Saila and Himavathkethara, that the regular descendants of these sages alone are entitled to the priesthood, that the right of assuming priesthood and of performing the Deekshasamskara vested in the Panchamas who are the lineal descendants of the original sages above named, that there are three broad sub-divisions among the Veerasaivas, namely Samanya, Visesha and Nirabhari, that of these, the Visesha Veerasaivas alone are entitled to the priesthood and to perform the Deekshasamskara, and that the Samanya Veerasaivas are not entitled to the said rights or privileges. The determination of Gotra becomes very important during marriages and on occasions when priests are to be selected for Mutts. The members of these classes are, as a rule, all literate, and it may be noticed that widow marriages are unknown among these. The descendants of the five Gotrakartas are commonly known as the Panchamas.

Renuka

Daruka

Ghantakarna

Makarıpanchamas

Kalaripanchamas

Kamaripanchamas

Gajakarna

Viswakarna

Puraripanchamas

Bhavaripanchamas

26, 50,916 persons have returned Gothras, the chief being Renuka (19,278), Daruka (6,508), Gajakarna (9,477) and Ghantakarna (653).

Madiga - (Tamit - Chakkaliyan, Hindustani-Chummar).

(Population —276,821: 139,386 or 50°3 per cent males, of whom 82,184 or 29°68 per cent are unmarried, 51,143 or 18°4 per cent married, and 6,059 or 2°1 per cent widowers; 137,435 or 49°6 per cent females, of whom 62°014 or 22°4 per cent are unmarried, 55,167,or 19°9 per cent married and 20,254 or 7°3 per cent widows. There are 301 or 0°1 per cent literates, of whom 314 or 0°1 per cent are literate in Provincial Vernaculars and only 2 or 0°0 per cent in English. There are 314 or 0°1 per cent laften, of whom 35° or 0°01 per cent are Insane, 160 or 0°05 per cent Deaf-mute, 156 or 0°05 per cent Blind and 63° or 0°02 per cent Laprous. Actual Workers or wage carners number 90,624 or 32°7 per cent, of whom 7,170 or 2°5 per cent are in their Traditional Occupation (leather workers) as principal means of livelihood, 2,579 or 0°99 per cent in it as subsidiary. 45,597 or 16°4 per cent are engaged in Agriculture while 37,857 or 18°6 per cent are engaged in other occupations.)

- 1. This indigenous rural caste shows that it has 40,130 or 16:9 per cent more now than in 1891. Distributed by Districts, these people are to be found all over the Province, nearly 88 per cent being in the Eastern Division.
- The Madigais the village cobbler. He removes the carcases of the village cattle, skins them, and is bound to supply the village community with agricultural

Mondaru.—(Same in all languages.)

(Population.—141; 99 males and 42 females. No literates and no infirms. Actual Workers or wage earners number 76, of whom 11 are engaged in Agriculture and 64 in others, one only being in his Traditional occupation (Miscellaneous and Disreputable livers).—

This is a caste returned for the first time and is, perhaps, allied to Monda, a caste of beggars returned in 1891, or perhaps, may be a sub-section of Jogis. By actual occupation, 21 are engaged in earth-work and general labour, and 36 under order "Independent," being mostly mendicants. These people are found scattered in small numbers all over the Province, the largest number being in the Bangalore, Kolar, Kadur and Shimoga Districts.

Mudali.—(Same in all languages.)

(Population.—11,621; 6,576 or 56.5 per cent males, of whom 3,658 or 31.4 per cent are unmarried, 2,639 or 22.7 per cent married, and 279 or 2.4 per cent widowers; 5,045 or 43.4 per cent females, of whom 1,986 or 17 per cent are unmarried, 2,202 or 18.9 per cent married, and 857 or 7.3 per cent widows. These take a very high place in literacy, having so many as 2,666 or 22.9 per cent literates, of whom 3,129 or 26.9 per cent are literate in Provincial Vernaculars, 661 or 5.6 per cent in English, and 6 or 0.05 per cent in other languages. Only 8 or 0.06 per cent are Infirms, 4 or 0.03 per cent being Deaf-mutes, and 4 or 0.03 per cent Blind. The Actual Workers number 4,535 or 39 per cent of the entire caste population, 336 or 2.8 per cent being engaged in their Traditional Occupation (Traders) as principal, 18 or 0.15 per cent in it as subsidiary, 481 or 4.1 per cent in Agriculture and 3,718 or 31.9 per cent in other occupations.)

- The variation in this caste shows that it has gained 6,210 or 114.7 per cent persons during the last decade, mostly by immigration.
- 2. Their distribution by Districts shows that, next to the Cities, they are in large numbers in the Kolar District.
- 3. The Mudalis or Mudaliyars and certain other allied sub-castes are regarded as of the non-Dwija caste; and they certainly do not wear the sacred Brahmanical thread, usually the badge of a higher caste origin. In enterprise, intellect and prosperity, they have in later times become conspicuous for the success they have achieved. Some of them have described themselves as Bhuvaisayas or earth Vaisyas. These people also call themselves Vellalas. These people employ Brahmins as their priests.

Multani .- (Same in all languages.)

These are immigrant traders, as the name suggests, from the Punjab. Their trade consists, chiefly, in banking and money-lending. These are found mostly in the cities which afford them greatest facilities for their trade. Only 3 have been censused this Census, as belonging to this caste, 2 males and 1 female, of whom 2 are in the Shimoga District.

Nagartha.—(Tamil.—Bheri-Chetty.)

(Population.—9,318; 4,542 or 48.7 per cent males, of whom 2,269 or 24.3 per cent are unmarried, 1,912 or 20.5 per cent married and 361 or 3.8 per cent widowers; 4,776 or 51.2 per cent females, of whom 1,557 or 16.7 per cent are unmarried, 2,005 or 21.5 per cent married and 1,214 or 13 per cent widows. 2,156 or 23.1 per cent are literates, 2,197 or 23.5 per cent in Provincial Vernaculars and 39 or 0.4 per cent in English. There are only 20 or 0.2 per cent Informs; 4 or 0.04 per cent Insane, 3 or 0.03 per cent Deaf-mutes, 10 or 0.1 per cent Blind, and 3 or 0.03 per cent Lepers. 3,249 or 34.8 per cent are Actual Workers, of whom 979 or 10.5 per cent are engaged in their Traditional Occupation (Traders) as principal means of livelihood, 197 or 2.1 per cent in it as subsidiary; 1,184 or 12.1 per cent have taken to Agriculture and 1,136 or 12.1 per cent are in other walks of life.)

- The variations show that there has been a decrease of 13,426 or 59 per cent during the present decade, owing to difference in classification as explained elsewhere. During the Famine of 1876-78, this caste lost very little, the number fell in 1881 by only 738 or 8.5 per cent.
- 2. The distribution by Districts shows them to be most numerous in the Bangalore and Kolar Districts.
- 3. The Nagarthas are principally found in Towns and large trade centres. They also claim to be Vaisyas. Of these, some are worshippers of Vishnu and others of Siva. Of the latter, some wear the Linga. These three sects do not intermarry nor eat together. They are dealers in bullion, cloth, cotton, drugs and grain.

- 4. A curious mode of carrying the dead amongst the Namadari or Vaishnavite Nagarthas, is that the dead body is rolled in a blanket and carried by its four corners, instead of on a bier or a vimana as among others. These cremate their dead while the others bury them.
- 5. These persons obey the constitutional authority of a "Yajman" in all caste matters. Marriage must be performed before signs of puberty appear in girls and widows are not allowed to remarry. Polygamy is allowed, but divorce can be for adultery alone.
- These people have returned Gotras, but only 588 out of the entire population have returned any such, the names of the Gotras being Kasyapa (48), Chandramauleswara (45), and Cholendra (43).

Natuva.—(Tamil—Dasi, Telugu,—Bhogavaru.)

(Population.—2,163; 784 or 36 per cent males, of whom 496 or 22.9 per cent are unmarried, 226 or 10.4 per cent married and 62 or 2.8 per cent widowers; 1,379 or 63.7 per cent females, of whom 1,014 or 46.8 per cent are unmarried, 238 or 11 per cent married and 127 or 5.8 per cent widows. 380 or 17.6 per cent are interates, nearly half of whom are females, 406 or 18.7 per cent in Provincial Vernaculars, 3 or 0.1 per cent in English, and 1 or 0.04 per cent in other languages. Only 1 or 0.04 per cent is a Leper. The Actual Workers number 970 or 44.8 per cent, of whom 286 or 13.2 per cent follow their Traditional Occupation (Dancers and Singers) as a principal means of livelihood and 34 or 1.5 per cent in it as a subsidiary one, 187 or 8.6 per cent are engaged in Agriculture and 497 or 22.0 per cent are in other walks of life.)

- The variation shows that there has been a decrease of 5,276 or 70.9 per cent, due, perhaps, to most of these people having returned themselves as Banajigas or Lingayets.
- The distribution by Districts shows them to be most numerous in the Kolar, Mysore and Bangalore Districts.
- 3. The Natuva comprises the sub-divisions of Natuvas and Kaikolas. The word Natuva signifies a dancer from the Sanskrit Natyam dancing. The men are musicians and stage managers, and the women, with their several aliases of Sule, Nayaksani, Devadasi, Basavi, Lokabalike, etc., are prostitutes. The latter are also employed for dancing in large Hindu Temples, whilst the males are their accompanists in music on all occasions of nautch dancing. In the strict sense of the term, the Natuva is not a easte, the individuals in the category are, in many cases, either affiliated to or are born in it. The majority of the women therein are adopted from other orders of the Hindu castes. Public women sometimes buy good-looking girls from their parents who are too poor to maintain them. In some cases, girls are dedicated to idols whereupon they become prostitutes. The Natuvas who speak Telugu belong to the Telugu Banajiga caste, while the Kannada speaking Kaikolas are said to be a sub-division of the Lingayets.
- 4. This order of dancing girls is of very long standing, their name being "Devadasi" slave of God. Their function is to fan the God with Chamara, and wave the Kumbarti, and sing and dance before the God, when it is carried in procession. At the present day, they are a distinct caste having laws of their own and their own constitutional Settis and Yajamans, whom they obey.

The three Dwija classes are not in the habit of becoming "Dasis."

- 5. The statistics under married and widowed under females deserve some explanation, as also the large number shown as unmarried. The enumerator was instructed to put down these people as unmarried, unless they stated themselves to be married.
- 6. Siventy-seven persons have returned Gotras ridiculous and untrue, the Gotras returned being Arasina (Turmeric) and Sugandha (Perfume.)

Nayar .- (Same in all languages.)

There are only 636 persons censused under this head, consisting of 569 males and 67 females, found chiefly in the Kolar Gold Fields. These are immigrants from Malabar. A reference to these will be found under Malayali.

Nayinda.—(Tamil—Ambattan, Telugu—Mangala, Hindustani_ rajam.)

(Population.—38,179, 19,420 or 50 8 per cent males, of whom 10,376 or 27 7 per cent are unmarried, 8,025 or 21 per cent married and 1,019 or 2 6 per cent widowers. 18,759 or 49 1 per cent females, of whom 6,965 or 18 2 per cent are unmarried, 8,355 or 21 8 per cent married and 3,439 or 9 per cent widows. Only 795 or 2 1 per cent are literate, 822 or 2 1 per cent are literate in the Provincial Vernaculars, 5 or 0.01 per cent in English and only one or 0.00 per cent in other languages. There are 79 or 0.1 per cent Infirms; 6 or 0.01 per cent being Insane, 20 or 0.05 per cent Deaf-mutes, 47 or 0.1 per cent Blind and 6 or 0.01 per cent Leprous. So many as 12,461 or 32 6 per cent are Actual Workers, 4,367 or 11 4 per cent are engaged in their Traditional Occupation (Barbers) as principal means of livelihood, 1,642 or 4 3 per cent in it as subsidiary, while 4,206 or 11 per cent are engaged in Agriculture and 3,888 or 10 1 per cent in other walks of life.)

- 1. As is natural to all rural classes, this caste suffered heavily during the Famine of 1876-78, having lost 9,256 or 23.3 per cent. Since that time, it has continued to increase, so that, in the present Census, it has 2,026 or 5.6 per cent more than its recorded strength in 1891, though it is still less than its strength in 1871 by 1,453 or 3.6 per cent.
- 2. The distribution by Districts of these very useful people shows that they abound in the Bangalore, Mysore and Kolar Districts.
- 3. These are members of the village hierarchy. They are paid like the Agasa in kind for their services. They are also fiddlers and have the exclusive right of wind instruments. They are known as Kelasiga or Hajam. They are both Saivites and Vaishnavites. A section of these wear Linga and follow Lingayetism. These are known as Silavanta.
- 4. Excepting this last sub-sect, the caste owns Brahmins for their Gurus. These people are largely in requisition in feasts, marriages, etc., when they form the music band.

Neyigay .- (Tamit-Kaikolan, Telugu-Devanga, Hindustani-Khatri.)

(Population.—96,981; 49,195 or 50.7 per cent maies, of whom 25,740 or 26.5 per cent are unmarried, 20,296 or 20.9 per cent married, and 3,159 or 3.2 per cent widowers: 47,786 or 49.2 per cent females, of whom 18,270 or 18.2 per cent are unmarried, 20,491 or 21.1 per cent married and 9,025 or 9.3 per cent widows. Literates number 7,358 or 8.0 per cent, of whom 7,525 or 7.7 per cent are literate in Provincial Vernaculars, 152 or 0.15 per cent in English and 25 or 0.02 per cent in other languages. There are only 183 or 0.1 per cent Infirms, 24 or 0.02 per cent being Insane, 57 or 0.05 per cent Deaf-mutes, 91 or 0.09 per cent Blind and 11 or 0.01 per cent Lepers. 34,711 or 35.7 per cent are Actual Workers or wage earners, of whom 17,193 or 17.7 per cent are sugaged in their Traditional Occupation (Weavers, Calenderers and Dyers) as principal occupation, 1,756 or 1.8 per cent in it as subsidiary, while 10,152 or 10.4 per cent are in Agriculture and 7,366 or 7.5 per cent in other walks of life.)

- The variations show that there has been an increase of 10,163 or 11.7 per cent since 1891, the loss on account of the Famine of 1876-78 was frightful, as these people, even in the best of seasons, live from hand to mouth. They lost 18,751 or 19.6 per cent of their strength during the memorable Famine.
- 2. Their distribution by Districts shows them to be distributed in varying numbers all over the Province, the largest number being in the Hassan District and the Bangalore City.
- 3. Under the generic name of Neygi (weaving), thirty one sub-castes appear. The 31 sub-divisions may be condensed into 8 distinct sub-orders as below :—

Devanga. Tegata. Sale or Saliga. Bilimagga. Seniga. Patavegar. Khatri.

These sub-divisions do not intermarry with one another, nor have they any social intercourse.

4. "The Kannada Devanga are weavers who wear the Linga, but they have no intercourse with the Linga Banajiga. They worship Siva and Parvati, and their son Ganesa, who is a special patron of their looms. The hereditary sectarian chief is called "Yajaman" who, with the assistance of a Council of Elders, settles all religious disputes. These people are allowed a plurality of wives who can be divorced only for adultery. They do not cat animal food nor drink spiritnous liquors.

- 5. "The Telugu Devangas are of two sects, one of whom worship Vishnu and the other Siva, but the latter do not wear the Linga. This difference of belief is no bar for intermarriage, the wife always adopting the religion of her husband. These people offer bloody sacrifices to Sakti, marry as many wives as they please, who can be divorced for adultery. Puberty is no bar for marriage. These people eat animal food but drink no intoxicating liquors. The dead are buried."
- 6. "The Togatas are of Telugu origin and worshippers of Siva in the form of his consort Chowdesvari. They manufacture the coarse kinds of cloths that are worn only by the poorer classes."
- 7. "Sales or Saligas comprise two clans, the Padmasale or Pathasale, who are worshippers of Vishnu, and the Sakunsale who are worshippers of Siva and wear the Linga. The two sects do not intermarry. Like the Togatas, they are of Telugu origin."
- 8. "The Bilimagga call themselves Kuruvina Banajiga and regard the former designation as a nick-name. They are an indigenous caste like the Devangas and speak Kannada." They are Saivites by religion, and have Gotrams like Brahmins.
- 9. The Senigas are a wealthy caste of weavers. They are immigrants from the lower Karnatic and specially manufacture cloths for female wear, of superior kind and high value. They are Lingayets by religion, but are not friendly with the other Lingayets. They eat with Linga Banajigas but do not intermarry with them. These people are not allowed to take a second wife unless the first dies or is issueless.
- 10. "The Patavegars are silk weavers and speak a corrupt conglomerate of Guzarati and Hindi. They worship all the Hindu deities, especially the female energy under the name of Sakti. The Khatri are also silk weavers, and in manners, customs and languages, are akin to the Patavegars, but do not intermarry with them, although the two castes eat together. The Khatris claim to be Kshatriyas."
- 11. "Sourashtraka. The only other division of the class of weavers deserving of special mention is the Sourashtraka, commonly known as the Patnuli or Jamkhanvala. They manufacture superior kinds of cotton and woollen carpets and an imitation shawl of cotton and silk mixture, and of green color called Khes. These people were originally immigrants from Northern India and settled in Madras Presidency where they are known as Patnulis, i.e., weavers of silk and cotton. With silk they manufacture a fabric called Kutni, which no other weavers are said to be able to prepare. It is largely used by Mussalmans for trousers and Langas (gown). It is said that Hyder Ali, while returning from his expeditions against Madras, forcibly brought with him some 25 families of these weavers who were living in the Tanjore District, and established them at Ganjam near Seringapatam, and in order to encourage silk and velvet weaving, exempted them from certain taxes. The industry flourished till the fall of Seringapatam, when most of the class fled from the country, a few only having survived turbulous times. They speak a dialect peculiar to themselves; it is a mix-ture of Maharashtra, Guzarathi, Kannada and Tamil. Their written language is Kannada. They are Vaishnavites and wear trident marks. Their hereditary Gurus are Sri Vaishnava Brahmins of the Tatachar and Bhattachar families. In Bangalore, the Smartha Brahmins act as their Purchits for conducting marriage and other ceremonies. In regard to religious observances, they perform an unitation of the Upanayanam (Investiture of the sacred thread) on their boys before the 10th or 12th year. They do not intermarry with any other class of weavers. Marriage of girls before the age of puberty is obligatory among them and remarriage of widows is not permitted."
- 12 1,831 of these people have returned Gotras, such as, Muni Rishi (473) Agastya (212), Kapila Maharishi (199).

Panchala - (Tamil-Kammalan, Telugu-Kamsala, Hindustani-Sonar,)

(Population —124,690. 63,949 or 51.2 per cent males, of whom 84,700 or 27.8 per cent are unmarried, 25,821 or 20.7 per cent married and 3,428 or 2.7 per cent widowers. 60,741 or 48.7 per cent females, of whom 22,849 or 18.3 per cent are unmarried, 25,860 or 20.7 per cent married and 12,032 or 9.6 per cent widows. 11,559 or 9.3 per cent are literate, of whom 11,622 or 9.5 per cent are literate in Provincial vernaculars, 108 or 0.08 per cent in English and 62 or 0.04 per cent in other languages. 246 or 0.1 per cent are literate, 36 or 0.02 per cent being Itisane, 96 or 0.07 per cent Deal-mate, 90 or 0.07 per cent Blind, 74 or 0.01 per cent Leper. 42,371 or 38.9 per cent are Actual Workers or wage carners, 20,729 or 16.6 per cent

are engaged in their Traditional Occupation (Goldsmiths, Carpenters, Blacksmiths, Brass and Coppersmiths, Goldsmiths, refuse collectors, Masons) as Principal occupation; 3,586 or 2.8 per cent in it as subsidiary, 14,244 or 11-4 per cent are in Agriculture; 7,398 or 5-9 per cent in other walks of life.)

The variations in this caste show that 12,341 persons or 10.9 per cent of the entire population have been added on during the course of the past decade. This caste lost 4,825 or 4.6 per cent of its population in the Famine of 1876-78, as this is mainly an urban caste.

2. The distribution by Districts of these people shows that one-sixth are in the Mysore District and an eighth in each of the Districts of Hassan and Shimoga.

- The term ' Panchala ' (or Panchavala) implies ' persons making up the number five and the tribe covers the five kinds of handicrafts viz., work in (1) Gold and Silver, (2) Brass and Copper, (3) Iron, (4) Carpentry and (5) Sculpture; so that these artisans are all of the same race known under the general name of Panchala, although there are shades of difference between them according to locality and spoken language. The Panchalas profess to be descended from the five sons of Visyakarma, the architect of the Devas, who severally embraced the professions above specified. They wear the triple cord and consider themselves equal to the Brahmins, who, however, deny their pretensions. These people eat no animal food nor drink intoxicating liquors. Though Kali is their chief Goddess, they do not offer bloody sacrifices. The marriage of girls amongst these should be before puberty and widows are not allowed to remarry. They have a Guru of their own caste, though Brahmins officiate as Purohits. These people have been fighting to be recognised in Census literature, at least, as Brahmins, and have sent in a statement professing to be supported by some decisions of Courts of Justice, a geneological tree and a book which, they say, contains their sacred texts, all of which are of little value.
 - 4. 7,632 persons have returned Gotras as follows:-

Goldsmiths, Refuse Collectors : Kasyapa, Puthamanasa.

Brass and Coppersmiths: Kasyapa, Sanathana, Visvakarma and Abhavanasa.

Carpenters: Bharadvaja, Renuka, Sanathana and Sanaka. Masons: Kasyapa, Sanathana, Visvakarma and Supernasa,

Blacksmiths: Athreya, Bharadvaja, Supernasa and Suvarnasa. Goldsmiths: Kasyapa, Bharadvaja, Athreya and Supernasa.

Pandaram.—(Same in all languages.)

(Population.—433. 242 males and 191 females. 86 are literals. 41 in Provincial verna-culars, 5 in English and 47 in other languages. Only 1 person is Blind. 169 are Actual Workers or wage earners, only 2 being in Agriculture and 167 in other walks of life.)

- This is an immigrant caste, and shows that, in the Census just taken, all of them are immigrants and are to be found in the Kolar Gold Fields.
- These are a class of persons dedicated to religion like the Dasari and, as such, cannot be classed as miscellaneous and disreputable livers. In fact, they are to Mudaliars and Vellalas what the Satanis are to several castes lower down in the scale. In fact, in Southern India several men of learning and piety known as Tambalans are of this caste, and are commanding the respect of every body. But, of course, most of them live on alms. These are of Tamil origin; some wear the sacred thread. They often abstain from eating meat and always eschew alcohol. These do not permit widows to remarry.

Pille.—(Same in all languages.)

(Population.—1,794. 1,011 or 56:3 per cent males, of whom 576 or 32:1 per cent are unmarried, 388 or 21:6 per cent married and 47 or 2:6 per cent widowers; 783 or 43:6 per cent females, of whom 279 or 15:5 per cent are unmarried, 331 or 18:4 per cent married and 173 or 9:6 per cent widows. Literary has made good progress with these people, the total number being 499 or 27:8 per cent, 605, or 33:7 per cent being literate in Provincial vermenulars, 142 or 7:9 per cent in English and 8 in other languages. Only one is Blind. Actual Workers number 209 or 33:3 per cent, of whom 90 or 5 per cent are constant. Workers number 809 or 33 9 per cent, of whom 90 or 5 per cent are engaged in their Traditional Occupation (Other Agricultural cultivators) on Principal occupation, 27 or 15 per cent as subsidiary; the rest, 519 or 28 9 per cent, being in other walks of life.)

1. The variations of this immigrant caste have nothing particular to show except that there has been an accession of 1,239 or 223 6 per cent to the strength of

this caste, mostly due to immigration.

- Their distribution by Districts shows them to be in large numbers in the Cities of Mysore and Bangalore.
- 3. These are Sudras from the Madras Presidency. They are generally a well educated class, and many of them are employed under the Government. These people are also engaged in trade and contracts for buildings. They worship both Vishnu and Siva, and have Brahmins for their priests. These, like the Mudali, call themselves Vellala. Marriage is performed when either adult or young; the dead are burned and pollution is observed for their sake. The Mahalaya ceremony is also performed at which the Pandarams preside; but Brahmins are called in for all ceremonies. The Saiva and the Vaishnava Vellalas intermarry.
- S1 of these people have returned Gotras such as Angirasa (7) and Grishma Rishi (7).

Rachewar - (Same in all languages.)

(Population.—5,983. 3,063 or 5)·1 per cent males, of whom 1,664 or 27.8 per cent are unmarried, 1,209 or 20·2 per cent married and 190 or 3·1 per cent widowers; 2,920 or 43·8 per cent females, of whom 985 or 10·4 per cent are unmarried, 1,193 or 19·1 per cent married and 742 or 12·4 per cent widows. 870 or 14·5 per cent are literates 945 or 17·4 per cent being literate in Provincial vernaculars, 35 in English and 6 in other languages. Only 14 are Infrare, 2 Insane, 6 Deaf mute, 5 Blind and 1 Leper. 2,396 or 40 per cent are Actual Workers or wage earners, of whom only 211 or 3·5 per cent are engaged in Traditional Occupations (Painters, Tumblers and Acrobats, Military and Dominant, Gold lace-makers) as Principal means of livelihood, 17 in it as subsidiary, while 1,004 or 16·7 per cent are engaged in Agriculture, and 1,181 or 19·7 per cent in other walks of life.)

- The variations show that these people have been constantly going down in numbers decade by decade. In 1871 they numbered 12,324. Perhaps, the Sarige Rachewar does not find his wares much in requisition, and these Rachewars have no patronage except in the Mysore Palace. Others again, may have merged themselves under the name of Kshatriya to which they claim a right.
- Their distribution by Districts shows them to be most numerous in the Bangalore and Shimoga Districts.
- 3. There are three broad distinctions founded on the Traditional occupation, but there are two main exclusive divisions of Telugu and Kannada Rachewars. One set called Ranagare are military, and most of them are found employed in His Highness' the Maharaja's Rachewar and Bale forces; the second set consisting of the Chitragaras or Bannagaras make good paintings, decorations, and lacquered ware and toys. The last consist of the Sarige or the gold lace-makers. These people claim to be Kshatriyas, a pretension not generally acquiesced in by the other castes. They trace their origin to a passage in Brahmanda Purana, wherein it is said that, for an injury done to a Brahmin, they were condemned to follow mechanical occupations. The Saivite and the Vaishnavite Rachewars intermarry. Brahmins are their priests. The dead are burned.
- 339 persons have returned Gotras such as Sandilya (8), Athreya (7), Bharadvaja (1) —all Brahmanical Gotras.

Saniyar.—(Same in all languages.)

These are a set of miscellaneous beggars numbering only 25 for the whole Province, of whom 20 are in the Shimoga District.

Sanyasi.—(Same in all languages.)

(Population.—805. Males 380, females 425. There are only 6 literates, of whom 6 are literate in Provincial vermiculars and 2 in other languages. Only 2 are lepers. 424 are Actual Workers or wage carners; 63 are engaged in Agriculture and 360 in other occupations.)

1. A Sanyasi is, literally, a man who has forsaken all, and who has renounced the world and leads a life of celibacy, devoting himself to religious meditation and abstraction and to the study of the holy books. He is considered to have attained a state of exalted piety than places him above most of the restrictions of caste and ceremony. His is the fourth Asrama or final stage of life recommended for the three higher orders. The number of Brahmia Sanyasis is very small; they are chiefly the Gurus or High Priests of the different sects. These are, as a rule, men of learning and heads of monasteries where they have a number of disciples under instruction and training for religious discussion. They are supported entirely by endowments

and the contribution of their disciples. They undertake periodical tours for the purpose of receiving the offerings of their followers. Since the Sanyasi is considered to be above all sin, and to have acquired sufficient merit for salvation, no Sraddha is performed by the children born to him before he became anchorite.

2. But the majority of the Sanyasis found and generally known as such are a class of Sudra devotees who live by begging, and pretend to powers of divination. They wear garments coloured with red ochre and allow the hair to grow unshorn. They often have settled abodes but itinerate; many are married and their descendants keep up the sect and follow the same calling.

Satani .- (Same in all languages.)

(Population,—22,325. 11,313 or 50.6 per cent males, of whom 5,974 or 26.7 per cent are unmarried, 4,532 or 20.3 per cent married, and 807 or 3.6 per cent widowers. 11,012 or 49.3 per cent females, of whom 5,874 or 17.3 per cent are unmarried, 4,550 or 20.3 per cent married, and 2,588 or 11.5 per cent widows. 3,172 or 14.2 per cent are literates, 3,382 or 15.1 per cent in Provincial vernaculars, 67 or 0.3 per cent in English, and only 9 in other languages. 54 are Inflimes, 4 being Insane, 15 Deaf-mate, 31 Blind, and 4 Leprous. The Actual Workers or wage extracts number 8,051 or 36 per cent of the caste population, of whom 2,513 or 11.2 per cent are engaged in their Traditional Occupation (Priests) as principal, and 823 or 3.6 per cent in it as subsidiary, while 4,236 or 18.9 per cent are engaged in Agriculture and 1,302 or 5.8 per cent in other occupations.)

- The variations in this caste show that they have increased during the past decade by 2,566 or 12.9 per cent.
- The distribution by Districts shows them to be very numerous in the Mysore,
 Tumkur and Bangalore Districts.
- These are regarded as priests by the Holeya and other inferior castes, while they themselves have the chief of the Srivaishnava Brahmins and Sanyasis as their Gurus.
- Their sub-divisions are Khadri Vaishnava, Natacharasurti, Prathama Vaishnava, Sameraya or Samogi, Sankara, Sattadhava, Suri, Telugu Satani, Venkatapurada and Vaishnava. Some are employed in agriculture, but as a rule, they are engaged in the service of Vishnu Temples, and are flower-gatherers, torch-bearers and strolling ministrels. Buchanau supposed them to be the remnants of an extensive priesthood. who formerly held the same relation to the Holeya, that the Brahmins now do to the Sudras. But, as a sect, they appear to be of more modern origin. They call themselves Vaishnavas and correspond with the Baisnobs (Vaishnavas) in Bengal. They are followers of Chaitanya from whos name, or that of Satanana, one of his disciples, their designation may be derived. Properly speaking, they are not a caste, but a religious sect of votaries of Vishnu, more especially in the form of Krishna, who have ceased to regard caste distinctions. In the North of India, admission to the sect is obtained by payment to a Gosayi and partaking of food with other members of the sect. In their social and religious customs, they closely follow the Tengale Sri Vaishnava Brahmins whom they acknowledge as their Gurus. Marriage of girls after puberty and widow marriages are entirely prohibited. They have the Prabandham (Tamil sacred writings) for their Vedas.
- 1,428 of these persons have returned Gotras such as Parakala (331), Achyuta (48), Kasyapa (78) and Venkatapura (34).

Sillekyata. - (Same in all languages.)

These are mendicants very nearly allied to Jogis, whom they resemble in every respect.

997 persons, 373 males and 624 females, were consused under this caste name. These are generally Puppet-show exhibitors and are found in large numbers in the Shimega and Chitaldrug Districts.

Sudugadusidda.—(Same in all languages.)

These are mendicants like the Jogi, like whom they itinerate. They were once lords of burning grounds to whom the Kulavadi, who takes the cloth of the deceased and a fee for every dead body burned, paid something as acknowledging their overlordship. These like the Sillekyata are, properly speaking, a sub-sect of the Jogis. 811 persons, 443 males and 368 females, were found returned belonging to this caste. These were consused in large numbers in the Kadur and Shimoga Districts.

Tigala. - (Same in all languages.)

(Population.—64.847; 32,983 or 50.8 per cent males, of whom 18,530 or 285 per cent are unmarried, 12,914 or 19.9 per cent married, and 1,539 or 2.3 per cent widowers; 31,864 of 49.1 per cent females, of whom 13,455 or 20.7 per cent are unmarried, 13,369 or 20.6 per cent married, and 5,040 or 7.7 per cent widows; only 772 or 1.2 per cent are literate, 791 or 1.2 per cent in Provincial Veroaculars, 24 or 0.03 per cent in English and 7 or 0.01 per cent in other languages. 113 or 0.10 per cent are infirms, 5 or 0.00 per cent Insane, 32 or 0.04 per cent Deaf-mate, 62 or 0.09 per cent Blind, and 14 or 0.02 per cent Leper. 23,314 or 35.9 per cent are Actual Workers or wage sarners, 18,327 or 28.2 per cent are engaged in their Traditional Occupation (cultivators) as principal occupation, 262 or 0.4 per cent in it as subsidiary, 4,987 or 7.6 per cent being in other walks of life.)

- The variations in this caste show that there has been an increase of 11,450 during the past decade. The loss on account of the famine of 1876-78 was 10,760, so that there has been a net increase of 9,804 or 17-8 per cent since 1871. Their distribution by Districts shows them to be most numerous in the Bangalore City and District.
- 2. These are skilful kitchen and market gardeners, mostly Sudras of Tamil origin, though they have long lost the use of that language, and are divided into two sects Vanne and Ulli who eat together but do not intermarry. They have no regular Guru or High Priest, but worship all Hindu Deities and pay special reverence to Dharmaraya.
- 3. These people are allowed a plurality of wives who can be divorced only for adultary; girls can be married even after puberty. They cat meat and drink liquor. This caste also takes the vow of becoming Dasaries. Their headman is called a Gauda, who settles easte disputes. They bury their dead.
- 257 persons have returned Gothras such as Dharmaraja (130), Sanjivaraya
 (15) and Karaga (29).

Uppara -(Same in all languages.)

(Population —106,207: 53,836 or 50% per cent males, of whom 30,261 or 284 per cent are unmarried, 21,199 or 19% per cent married, and 2,376 or 22 per cent widowers; 52,871 or 49% per cent females, of whom 22,090 or 20% per cent are unmarried, 20,868 or 19% per cent married, and 2,404 or 8% per cent widows. Literary counts only 839 or 0% per cent votaries, 851 are literarie in Provincial Vernaculars and 9 in English. 152 or 0% per cent are infirms, 9 or 0% per cent being Insane, 56 or 0% per cent Deaf-mate, 72 or 0% per cent Blind and 15 or 0% per cent Leper. 38,277 or 36 per cent of these people are Actual Workers or wage earners, 3,326 or 3% per cent being engaged in their Traditional Occupation (sait, etc., workers) as principal occupation, 978 or 0% per cent in it as subsidiary, while 24,876 or 23% per cent in Agriculture and 10,07% or 9% per cent in other walks of life.)

- The variation shows that there has been an increase of 17,103 or 19.1 per cent during the last decade.
- The distribution of these people by districts shows them to be most numerons in the Mysore District.
- 3. The caste is called Uppara in the Eastern, Uppaliga in the Southern, and Melu-Sakkre in the Western Districts. Like the Kumbaras, this caste is divided into the Telugu and Karnataka sub-divisions. The latter make earth-salt, while the former work as bricklayers and builders. The Uppara obey the injunction of the "Yejaman" who settles all caste and secular disputes. Polygamy is allowed and puberty is no bar for marriage among girls, but widows are not permitted to remarry. They worship Vishnu and Dharma Raya. They eat meat but cannot drink intoxicating liquors. They bury their dead.
- L 117 of these people have returned Gothras such as Manuka (18), Hulivana (16), Hiranya (13) and Agilaraya (5).

Vadda.—(Same in all languages).

(Population.—134,664: 68,681 or 51 per cent males, of whom 38,627 or 28'6 per cent are unmarried, 27,112 or 20'1 per cent married, and 2,942 or 2'1 per cent widowers: 65,983 or 48'9 per cent females, of whom 28,233 or 20'9 per cent are unmarried, 28,322 or 2'l per cent married and 9,428 or 7 per cent widows. Literacy is at a discount with these people only, 306 or 0'2 per cent being literate, 318 or 0'2 per cent being literate in Provincial Vernaculars and 4 or 0'00 per cent in English, 208 or 6'2 per cent are infirms, 16 or 0'01 per cent heing Insane, 100 or 0'07 per cent Deaf-mutes, 70 or 0'05 per cent Blind, and 13 or 0'01 per cent Leper, 51,835 or 38'l per cent are Actual Workers or wage earners, of whom 29,173 or 21'6 per cent

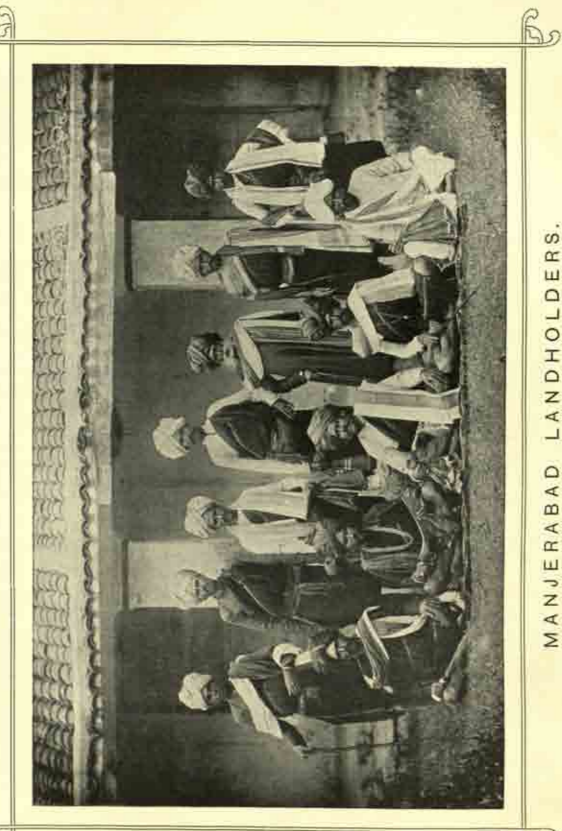
are engaged in their Traditional Occupation (earth-workers and stone dressers), 3,895 or 2.8 per cent in the same as subsidiary occupation, while 18,234 or 13 5 per cent are engaged in Agriculture and 4,428 or 3.2 per cent in other occupations.)

- The variations show that they have increased by 28,266 or 26.5 per cent during the past decade, but lost 29,926 on account of the Famine of 1876-78 in 1881. The net variation shows that there has been an increase of 18,898 or 16.3 per cent.
- 2. The distribution by Districts of these people shows them to be most numerous in Kolar, Chitaldrug and Bangalore Districts.
- 3. The caste embraces 20 sub-divisions and divides itself into two main branches, the Kallu Vaddas and Manna Vaddas, between whom there is no social intercourse of any kind or intermarriage. The former are Stone-workers and builders and more robust than the latter, and are very dextrous in moving large masses of stone by rude and elementary mechanical appliances. They are hardy and capable of exertion and endurance. The Kallu Vaddas consider themselves superior to the Mannu Vaddas, though both worship the same Hindu deities.
- 4. Unlike the Kallu Vaddas, the Mannu Vaddas (Earth-diggers) or Bailu Vaddas are a nomadic tribe, squatting wherever they can find any large earthwork, such as deepening and repairing the tanks, throwing embandments and the like. They are experts and they turn out within a given time more hard work than any other labouring class. But the tribe is often found concerting with the Korachas, Koramas and other predatory classes in committing dacoities and robberies, and it has passed into a proverb, that they would rather bear any amount of bedily torture than confess or disclose the truth regarding the crimes attributed to them. They are said to be originally immigrants from Orissa and Telugu country and to be thrifty. Numbers of them are now permanently settled in the outskirts of large towns, where both the sexes find employment as sweepers, etc., in connection with Sanitation and Conservancy. Polygamy freely prevails and divorces are common. Divorcees and widows can remarry, and puberty in girls does not operate as a bar to marriage. These are chiefly Vishnu worshippers. They can flesh and drink spiritnous liquor. In fact drunkenness is the vice of these people, but this hard drinking is resorted to, perhaps, mostly to counter-balance the fatigue of bard labour, rather than from an inordinate desire for drinking.
- 257 of these people have returned Gothras such as Arsina (29), Huvvina (15), Honna (7) and Akshantala (23).

Vakkaliga.—(Tamil - Okkaliyan, Hindustani - Kunbi.)

(Population —1,283,947; 642,245 or 60 per cent makes, of whom 352,345 or 27.4 per cent are unmarried, 254,872 or 19.8 per cent married, and 35,527 or 2.7 per cent widowers; 641,702 or 49.9 per cent females, of whom 243,940 or 18.9 per cent are unmarried, 266,439 or 29.7 per cent married and 131,323 or 10.2 per cent widower; 27,080 or 2.1 per cent are literates, 27,395 or 2.1 per cent being literate in Provincial Verunculars, 459 or 0.03 per cent in English and 36 or 0.00 per cent in other languages 1,380 or 0.1 per cent are infirms, 169 or 0.01 per cent Insane, 710 or 0.05 per cent Deaf-mutes, 961 or 0.07 per cent Bland, and 140 or 0.01 per cent Leper. 415,412 or 82.3 per cent are Actual Workers or wage surners, 387,052 or 26.2 per cent are engaged in their Traditional Occupation (Other agricultural cultivators) as a principal occupation, 12,544 or 0.9 per cent in it as subsidiary occupation, while 18,360 or 6.1 per cent are in other walks of life.)

- 1. The caste forms the back-bone of agriculture in the State. The variations of this caste show that during the past decade, this caste has lost 48,206 or 3.8 per cent, attributable to error in compilation in 1891 as explained elsewhere. In the Famine, the caste lost 2.0,63% or 10 per cent.
- 2. The distribution by Districts shows them to be uniquitous, but in large numbers in places where extra irrigation facilities exist.
- 3. The Vakkaligas are made up of numerous tribes, the most important of which are the Gangadikara, Morasu, Kunchitiga and Nonaba. The Vakkaligas are of both Kanarese and Telugu origin and both Saivites and Vaishnavites, some of the Saivites wear the Linga, others do not. All these castes do not cat together nor intermarry.
- The Gangadikara are the most numerous of the Vakkaligas, and are purely Kanuada. They are found principally in the centre and south of the country, and



MANJERABAD LANDHOLDERS.

Caste-Halvakkalmakkalu.

represent the subjects of the ancient Province of Gangavadi called also Ninety-six thousand country which formed an important part of the Ganga Empire. The name Gangadikara is a contraction of Gangavadikara. At the present day, the Gangadikaras are followers, some of Siva and some of Vishner.

- 5. The Nonabas, in like manner, are relies of the ancient Province of Nehrubavadi or Nonambasadi also called Thirty-two theus and country, situated principally in the Tumkur and Chitalling Districts. It is in these parts and the west that they are now located. At the present day, they are by fair thingavets, and as such, should be counted under Lingayets in preference to Vaskal-gas. The residence of their chief Gurn is at Gandikere near Chikkan-yakanhalli.
- 6. The Hale-paika, inhabiting the north-west, are of interest, and are said to belong to another earlier, if not aboriginal, race probably to be found in the Hale-paika-or paiki of the Nagar malnad. Their name is said to be derived from hale and payilla meaning old foct, as they furnished the foot-soldiers and bodyguards of former Rulers, to whom they were noted for their fidelity.
- 7. The Morasu are Vakkaligas chiefly of Kolar and Bangalore Districts. They appear to have been originally immigrants from a district called Morasanad to the east of this country whose chiefs formed settlements in the neighbourhood of Nandidrug. A section of the Morasu called Beralakodava (or finger-giving), had a strange custom which, on account of its cruelty, was put a stop to by Government. Every woman of the sect, previous to piercing the ears of her eldest daughter preparatory to her being betrothed in marriage, had to suffer amountation of the ring and little fingers of the right hand.
- 8. Of the other large tribes of Vakkaligas, the Sada abound mostly in the north and west. They include Jains and Lingayets, Vaishnavas and Saivas. Not improbably they all belonged to the Jains originally. In the old days many of them acted in the Kandachar or native militia. They are not only cultivators but sometimes trade in grain.
- The Reddy are chiefly in the east and north and have numerous sub-divisions. To some extent they seem to be of Teluga origin and have been supposed to represent the subjects of the ancient Rattavadi or Kingdom of the Rattas.
- 10. The Halu Vakkaligas or Hal Vakkal stakkala are most numerous in Kadur and Hassan Districts. As their name implies, they combine the keeping of cows or buffaloes and sale of milk (halu) with other agricultural pursuits. It is also stated that the word "Halu" is an emphemism for toddy and employed to distinguish this class from others who do not thank toddy.
- 11. The Hallikara are also largely engaged with cattle and the breed of that name is the best in the Amrut Mahal.
- 12. The Laignala are not only farmers, but hirers-out of bullocks, gardeners, builders of mud walls, and traders in straw, etc.
- 13. There do not appear to be any peculiarities deserving of notice in regard to the numerous other classes of Vakkaligas who are only distinguishable by name; and no in each successive Census a good many designations returned in the previous ones do not recur, it is evident, that some classes are known by more than one name, and probably use different ones on different occasions. Polygamy prevails amongst these. Puberty is no bar for marriage of girls. These people have their headmen called Gandas. Widows are not absolutely prohibited from remarriage, but a remarried widow is looked down upon and is under certain social disadvantages. They cat flesh but drink no intoxicating liquor, and the dead amongst them are buried.

Arab. - Same in all languages.)

These are people from Arabia and are itinerant tradesmen, their chief business being horse-dealing. A few deal in cloth also, Only 17 persons, 14 males and 3 females, have been consused under this head, chiefly in the Hassan District.

Khakar.—(Same in all lauguages.)

This is a caste returned for the first time in the present Census. This casts is alied to Pindari, and has been included among them in the returns for the Census of 1871. Properly speaking, it is a sub-sect of the Pindaris. 65 persons, 28 males and 37 females, have been censused under this head, and are to be found in the Hassan and Mysore Districts.

Labbe. - (Same in all languages.)

(Population.—6,310; 4,227 or 66'9 per cent males, of whom 2,352 or 37'2 per cent are unmarried, 1,781 or 28'2 per cent married, and 94 or 1'4 per cent widowers; 2,083 or 38 per cent females, of whom 954 or 15'1 per cent are unmarried, 853 or 13'5 per cent married, and 276 or 4'8 per cent widows. 1,601 or 25'4 per cent are literate, 1,726 or 27'3 per cent being literate in Provincial Vernaculars, 11 or 0'17 per cent in English and 48 or 0'76 per cent in other languages. Only 5 or 0'06 per cent are Infirms, only one being Insane, 2 Deaf-mutes, 1 Blind and 1 Leper. 2,934 or 46'4 per cent are Actual Workers, 630 or 9'9 per cent are in Agriculture and 2,304 or 36'5 per cent in other walks of life.)

- This is purely an immigrant caste, and as is usual with all temporary immigrant castes, the proportion of females to males is always low. They are found in large numbers in trading centres, chiefly in the Mysore, Kadar and Hassan Districts.
- 2. Labbe is supposed to be derived from the Arabic labbaik i.e., "here I am," being the response of servants to the call of their masters. The Labbe and Maple are, by origin, descendants of intermarriage between foreign traders (Arabs and Persians) driven to India by persecution in the 8th century, and women of the country, but the latter designation was taken by the children of those forcibly converted to Islam in Malabar, in the persecution of Tippu Sultan's time. The Labbe belong to the Coromandel Coast, their principal seats being Negapatam and Vaniambady, while the Maple belong to the Malabar Coast. The former speak Tamil and the latter Malayalam. The Labbe are an enterprising class of traders, settled in nearly all the large towns. They are vendors of hardware and general merchants, collectors of hides and large traders in coffee produce; and generally take up any kind of lucrative business. They are also established in large numbers as agriculturists at Gargeswari and other places in the Mysore District.

Maple. - (Same in all languages.)

- 1. These are called Maples in Malabar and Labbes in Madras, and they call themselves Mussalmans. They are of Arabic extraction and use a written character peculiar to themselves and totally different from the present Arabic, and "a mere jargon of corrupted Hindustani." The Maples are both traders and coolies, remarkably quiet and industrious; they come in gangs to work in coffee estates and also take up road and bridge work. As they are well built, they are also enlisted in large numbers in the British Infantry.
- Like the Labbe, they are immigrants and number only 587 persons, 454 males and 83 females, found chiefly in the Kadur, Hassan and Shimoga Districts.

Moghal.—(Same in all languages.)

(Population.—7,761: 4,267 or 54.9 per cent males, of whom 2,376 or 30.6 per cent are unmarried, 1,765 or 22.7 per cent married, and 126 or 1.6 per cent wildowers: 3,494 or 45 per cent females, of whom 1,511 or 19.4 per cent are unmarried, 1,485 or 19.1 per cent married, and 498 or 6.4 per cent wildows. Only 813 or 10.5 per cent are literates, 818 or 10.5 per cent being literate in Provincial Vernaculars, 35 or 0.4 per cent in English, and 114 or 1.4 per cent in other languages. Only 6 or 0.06 per cent are Infirms; 2 being Deaf-mute, 3 Blind and 1 Leper. 2,736 or 35.2 per cent are Actual Workers or wage earners, of whom 968 or 12.4 per cent are engaged in Agriculture and 1,768 or 22.7 per cent in other occupations.)

- 1. This is an immigrant caste from the North settled in the State for good. They were consused in large numbers in the Kolar District.
- 2. They are descended from Tartar Chiefs who followed Tamerlane into India; some are descendants also of the Moghal Emperors. They have now settled here, taking service in the Local Military and Civil Departments and engaged in Trade or Agriculture. Their numbers are not separately shown in the Census tables of 1871 and 1881. But in 1891, they numbered 8,772 and have gone down by 11 per cent at the present Census.

Pathan - (Same in all languages.)

(Population.—38,226; 19,873 or 51.9 per cent imiles, of whom 11,699 or 30-5 per cent are unmarried, 7,494 or 19.6 per cent married, and 710 or 1.8 per cent widowers; 18,353 or 48 per cent females, of whom 7,906 or 20-6 per cent are unmarried, 7,599 or 19.8 per cent married and 2,848 or 7.4 per cent widows. 3,163 or 8:3 per cent are literates, 3,209 or 8:3 per cent being literate in Provincial Vernaculars, 107 or 0.2 per cent in English and 306 or

0.8 per cent in other languages. Only 49 or 0.1 per cent are Infirms, 7 or 0.01 per cent being Insane, 17 or 0.04 per cent Deaf-mute, 21 or 0.05 per cent Blind, and 4 or 0.01 per cent Leper. 11,820 or 30.9 per cent are Actual Workers or wage earners, of whom 5,671 or 14.8 per cent are in Agriculture and 6,149 or 16 per cent are in other walks of life.)

These, like the Moghals, are an immigrant class found mostly in the Bangalore District. They are of Afghan origin, descendants of Kutb-ud-din, the founder of the Pathan dynasty, and of his followers. Compared with the last Census they now number 9 per cent more.

Pindari. - (Some in all languages.)

(Population—2,097; 1,059 or 50.5 per cent males, of whom 650 or 30.9 per cent are unmarried, 350 or 16.6 per cent matried, and 59 or 2.8 per cent widowers; 1,038 or 49.4 per cent females, of whom 433 or 20.6 per cent are unmarried 413 or 19.6 per cent married, and 192 or 9.1 per cent widows. 55 or 2.6 per cent are literates, 59 or 2.8 per cent in Provincial Vernaculars, 2 or 0.09 per cent in English and 3 or 0.14 per cent in other languages. Only 7 or 0.3 per cent are Infirms, 2 or 0.09 per cent being Deaf-mutes, and 5 or 0.2 per cent being Blind. 766 or 36.5 per cent are Actual Workers or wage earners 292 or 13.9 per cent are engaged in Agriculture, and 474 or 22.6 per cent in other walks of life.)

- 1. The variations of this caste which, like the preceding, is also an immigrant one, show a small addition of 49 during the past decade. Their distribution by Districts shows them to be most numerous in the Tunkur and Mysore Districts and Bangalore City.
- 2. The Pindaries were, to a great extent, Afghans, Mahrattas and Jats in origin, disbanded from the service of the Moghal Empire, but became known as a tribe of freebooters who ravaged India on a grand scale with large armies, till they were finally suppressed in Central India by Lord Hastings in 1817. They are now settled down in peaceful avocations such as Agriculture and Government service of various kinds.

Pinjari.— (Same in all languages.)

(Population.—4,558; 2,296 or 50'3 per cent males, of whom 1,316 or 28'8 per cent are unmarried, 90d or 19'8 per cent married and 74 or 1'6 per cent widowers; 2,262 or 49'6 per cent females, of whom 1,015 or 22'2 per cent are unmarried, 947 or 20'7 per cent married, and 300 or 6'5 per cent widows. 105 or 2'3 per cent are literate, of whom 104 or 2'2 per cent are literate in Provincial Vernaculars, 5 or 0'1 per cent in other languages. 7 or 0'1 per cent are Infirms, 6 or 0'1 per cent being Deaf-mute, and 1 or 0'02 per cent Blind: 1,411 or 30'9 per cent are Actual Workers or wage-carners, of whom 373 or 8'1 per cent are in Agriculture, 768 or 16'8 per cent in other walks of life. Of these latter 407 or 8'9 per cent are engaged in Cotton working which is their hereditary occupation.)

This caste may be said to be almost indigenous, and though Mussalmans, they are little better than circumcised Hindus. The variation shows that there has been an increase of 2,378 since the past decade. The Pinjaris, as their name indicates, are cotton ginners and cleaners. They do not intermarry with other Mussalmans who, as a rule, have no intercourse with them. These people were censused in large numbers in the Chitaldrug and Tumkur Districts and form a thriving community in Bangalore City.

Sheik .- (Same in all languages.)

(Population —165,205; 85,716 or 51.9 per cent males, of whom 49,245 or 29.8 per cent are unmarried, 33,266 or 20.1 per cent married and 3,249 or 1.9 per cent widowers; 79,445 or 48 per cent females, of whom 33,839 or 20.4 per cent are unmarried, 32,654 or 19.7 per cent married and 12,952 or 7.8 per cent widows. 14,141 or 8.6 per cent are literates, 14,257 or 8.6 per cent being literate in Provincial Vernaculars, 591 or 0.35 per cent in English, and 1,509 or 0.0 per cent in other languages. There are 208 or 0.1 per cent Infirms, 30 or 0.01 per cent being insane, 69 or 0.04 per cent Deaf-mute, 88 or 0.05 per cent Blind and 21 or 0.01 per cent Leper. 52,776 or 31.9 per cent are Actual Workers or wage earners, of whom 23,235 or 14 per cent are in Agriculture and 29,541 or 17.8 per cent in others walks of life.)

- The majority of the Mussalman population of the Province has been returned under this head, and the distribution by Districts shows them to be most numerous in the Kolar District, but they are scattered all over the Province.
- Sheik denotes properly a lineal descendant of Mahomet through his successors Abu Bakar and Ummar, while the Syeds are the descendants of Ali, the sonin-law of the Prophet. Men of this clan are mostly in the army and the subordi-

nate service of Government, while some are traders and others Agriculturists. Some, of late, have risen to higher places in Government service. The variations in their numbers at the past censuses are, in a great measure, due to difference in classifica-tion. They numbered 179,296 in 1881, and 139,746 in 1891 or 23 per cent less. In 1901 they have again risen to 165,205 or 20 per cent more than at the last Census.

Sheriff.—(Same in all languages.)

These people claim descent from the Mussalman Nobles and are mostly found in the Mysore District. 116 persons, 62 males and 54 females, have been censused under this head.

Syed. - (Same in all languages.)

(Population.—39,458; 20,559 or 521 per cent males, of whom 11,932 or 302 per cent are unmarried, 7,822 or 198 per cent married and 805 or 2 per cent widowers; 18,899 or 478 per cent females, of whom 8,042 or 203 per cent are unmarried, 7,731 or 195 per cent married and 3,126 or 79 per cent widows; 4,534 or 115 per cent are literates, of whom 4,631 or 117 per cent are literate in Provincial vermiculars, 200 or 0.5 per cent in English, and 569 or 1.4 per cent in other languages. Only 43 or 0.09 per cent are infirms, 7 or 0.01 per cent being Insane, 16 or 0.04 per cent Deaf-mutes, 15 or 0.03 per cent Blind and 5 or 0.01 per cent Leper, 13,947 or 35 3 per cent are Actual Workers or wage carners, 6,063 or 153 per cent being engaged in Agriculture and 7,884 or 199 per cent in other walks of life.)

The variation shows that there has been an increase of 3,884 or 10 per cent during the past decade. The distribution of these people by Districts shows them

to be numerous in the Districts of Bangalore, Kolar and Shimoga.

2. The Syeds are the lineal descendents of the Prophet, being descended from Ali, the son-in-law, and Fatima, the favourite daughter of Mahomet. These claim the first place among the Mussalmans by virtue of their pedigree,

Eurasians.—(Same in all languages.)

(Population.—2,450; 1,298 or 52.9 per cent males, of whom 707 or 28.8 per cent are unmarried, 511 or 22.4 per cent married and 40 or 1.6 per cent widowers; 1,152 or 47 per cent females, of whom 600 or 24.8 per cent are unmarried, 468 or 19.1 per cent married and 75 or 3 per cent widows. 1,786 or 72.9 per cent are literates, of whom 307 or 12.5 per cent are literate in Provincial vermaculars, 1,744 or 71.1 per cent in English, and 10 or 0.4 per cent in other languages. 11 or 0.4 per cent are infirms, all of whom are Insane. 1,151 or 46.9 per cent are Actual Workers or wage earners, 56 or 2.2 per cent are in Agriculture, 1,095 or 44.6 per cent in other walks of life; of these latter 399 or 16 per cent are engaged in Metals and Precious Stones and 253 or 10 per cent in Transport and Storage.)

The variations show that there has been an increase of 1,168 or 91.1 per cent since the past decade, attributable to immigration. The distribution of these people by Districts shows them to be all over the Province, but in large numbers in the

three Cities of Mysore, Bangalore and Kolar Gold Fields.

2. These are persons born of parents one of whom is an Asiatic and the other European. There are several agricultural colonies mostly formed by these people in the Bangalore District. Whitefield is the most prosperous of them.

Europeans.—(Same in all languages.)

(Population.—1,792: 1,174 or 65.5 per cent males, of whom 525 or 29.2 per cent are unmarried, 617 or 34.4 per cent married and 32 or 1.7 per cent widowers; 618 or 34.4 per cent females, of whom 323 or 18 per cent are unmarried, 246 or 13.7 per cent married and 49 or 2.7 per cent widows. 1,453 or 81.1 per cent are literates, of whom 159 or 8.8 per cent are literate in Provincial vernaculars, 1,319 or 73.6 per cent in English, and 156 or 8.7 per cent in other languages. 1,008 or 56.2 per cent are Actual Workers or wage earners, 157 or 8.7 per cent in Agriculture, 851 or 47.4 per cent in other occupations; of these latter 311 or 17 per cent are engaged in Precious Stones and Metals, while another 110 or 6 per cent in Learned and Artistic Professions.) and Artistic Professions.)

1. These people are to be found in the largest number in the Kolar Gold Fields and the Cities of Bangalore and Mysore.

2. The variations show that there are 546 persons or 43.8 per cent more than in 1891; this accession to their number, being chiefly due to the enterprise on the Kolar Gold Fields.

Native Christians.—(Same in all languages.)

(Population — 28,691; 15,592 or 54 3 per cent males, of whom 9,192 or 32 per cent are unmarried, 5,863 or 20 4 per cent married and 537 or 1 8 per cent widowers; 13,099 or 45 6 per cent females, of whom 6,306 or 21 9 per cent are unmarried, 5,062 or 17 6 per cent married,

and 1.731 or 6 per cent widows. 5,592 or 9.5 per cent are literates, 6,009 or 20.9 per cent being literate in Provincial Vernaculars, 1,373 or 4.7 per cent in English and 143 or 0.4 per cent in other languages. Only 69 or 0.2 per cent are infirms, 38 or 0.13 per cent being Insane, 9 or 0.03 per cent Deaf-mutes, 12 or 0.04 per cent Blind and 10 or 0.03 per cent Leper. 12,304 or 42.8 per cent are Actual Workers or wage earners, of whom 3,843 or 13.3 per cent are in Agriculture, and 8,461 or 29.4 per cent in other walks of life; of these latter again, 1,380 or 6 per cent are in Personal, Household and Sanitary Services and 1,126 or 7 per cent in Earthwork and Greneral Labour.) and General Labour.)

The variation shows that there has been an increase of 10,986 since 1891 or 62 per cent. This increase, be it noted, is in the Province exclusive of the Civil and Military Station of Bangalore. It is attributable partly to a prolific natural increase of population, and partly to migration from the Civil and Military Station of Bangalore, probably on account of the plague, or of the attractions of the Kolar Gold Fields.

These are Christian converts and are found scattered all over the Province, the largest number being in the Kolar Gold Fields and the Bangalore District. Education has made fair progress with these classes—thanks to the efforts of the various Missions who have strenuously worked on behalf of Education in general, but of the Panchamas and the Converts in special. The largest number of these converts are Roman Catholic and the next highest belong to the Anglican Communion. The latter are not strongly represented in the State, and this swelling up of their number is due to the Wesleyan Methodists being classed under Anglican Communion, as they had returned themselves simply as Protestants, without differentiating their denomination.

Digambara.—(Same in all languages.)

(Population. -11,723; 6,192 or 52 8 per cent males, of whom 3,448 or 29 4 per cent are unmarried, 2,246 or 19 1 per cent married and 498 or 42 per cent widowers; 5,531 or 47 1 per cent females, of whom 1,927 or 16 4 per cent are unmarried, 2,214 or 18 8 per cent married and 1,390 or 11 8 per cent widows. 2,655 or 22 7 per cent are literates; 2,474 or 21 1 per cent being literate in Provincial vernaculars, 49 or 0 4 per cent in English and 235 or 2 per cent in other languages. Only 18 or 0 1 per cent are ingress, 2 or 0 0 1 per cent being Insane, 7 or 0 0 6 per cent Deaf-mates, 8 or 0 0 8 per cent Blind and 1 or 0 00 per cent Leper. 5 073 or 43 2 per cent are Actual Workers or wage carpers, of whom 300 or 2 5 per cent are in 5,073 or 43.2 per cent are Actual Workers or wage earners, of whom 300 or 2.5 per cent are in their Traditional Occupations (Fraders and Devotees); 2,896 or 25.4 per cent in Agriculture and 1,787 or 15.2 per cent in other walks of life; of these latter, 460 or 3 per cent are in Metals and Precious Stones and another 429 or 3 per cent in Commerce and 353 or 3 per cent in Dress.)

There has been an increase of 6,261 or 114'6 per cent in the recorded number during the past decade, attributable to difference in classification arising from a large number of persons omitting, on the present occasion, to return sub-divisions which were returned at the last Census. As has been shown elsewhere, the variation in the

Jain population as a whole is very small.

The Digambara and Swetambara are the two main divisions of the Jain faith. The root of the word Digambara means 'space clad' or 'sky clad,' i. c., 'nude,' while Swetambara means 'clad in white.' The Swetambaras are found more in while Swetambara means 'clad in white.' Northern India and are represented but by a small number in Mysore. The Digambaras are said to live absolutely separated from society and from all wordly fies. These are generally engaged in trade, selling mostly brass and copper vessels and are scattered all over the country, the largest number of them being found in Shimoga, Mysore and Hassan Districts. Sravanubelagola, in the Hassan District, is a chief seat of the Jains in the Province. They have various sub-divisions which appear to have been returned at the last Census but omitted at the present Census.

Marwadi.—(Same in all languages.)

The Jain Marwadis are also traders like their Hindu brethren and closely resemble them in all respects, the difference in faith alone dividing the two communities. Only 145 persons, 121 males and 24 females, were censused under this head. They are generally cloth merchants and money lenders and as such are to be found mostly in the cities.

Sada.—(Same in all languages.)

These are, by caste, Vakkaligas but being Jains by religion, have been separated. A section of these Sadas have embraced Lingayetism, while the others are still within the pale of Hinduism. Their traditional occupation (cultivators) does not change with the change of their religion. 387 persons, 173 males and 214 females, were censused as belonging to this faith,

Swetambara.—(Same in all languages.)

(Population—884; 661 or 74.7 per cent males, of whom 428 or 48.4 per cent are unmarried, 195 or 22 per cent married and 38 or 4.2 per cent widowers; 223 or 25.2 per cent females, of whom 60 or 6.7 per cent are unmarried, 89 or 10 per cent married and 74 or 8.3 per cent widows. 319 or 36.0 per cent are literates; 93 or 10.5 per cent in Provincial Vernaculars, 2 or 0.2 per cent in English and 240 or 27.1 per cent in other languages. There are no infirms in this caste, 508 or 57.4 per cent are Actual Workers or wage carners, 36 or 4 per cent follow Traditional Occupation (devotees), 75 or 8.4 per cent are in Agriculture, while 397 or 44.9 per cent are in other occupations; of these latter, 221 or 25 per cent are in Dress, chiefly trade in piece goods.)

These, like the Digambaras, are traders and are found in large numbers in the Shimoga and Kadur Districts. These are immigrants from Northern India. Their

sacred place is Mount Girnar in Junagad State.

Tirthankara.—(Same in all languages.)

These are the priests of the Jain religion and are also known as Pitambaras-The Jain Yatis or clergy here belong to the Digambara sect and cover themselves with a yellow robe and hence the name Pithambara. These have been censused in the Hassan District alone. Only 13 persons, 7 males and 6 females, have been returned under this head in the Census of 1901.

Parsi.—(Same in all languages.)

46 persons, 29 males and 17 females, were returned as belonging to this religion, mostly relatives of Government officials of the State, or in the service of Railways as contractors to refreshment rooms, or as general carrying contractors.

Sikh.—(Same in all languages.)

These were censused in the Bangalore City and Kolar Gold Fields, where the men returned themselves as carpenters. The Sikh religion is a compromise between the Mussalman and the Hindu and was started by Nanakshah (the Sikhs after whom are also known as Nanakshahi) in the 17th century. The stronghold of this religion is in the Punjab. The celebrated golden temple of Amritsar is the sanctuary of these people, and there, the Granth or the sacred writings of the Sikh Gurus and the principles of their religion are worshipped. Only 11 persons, 7 males and 4 females, ceturned themselves as belonging to this faith.

Brahmo.—(Same in all languages.)

There was only one returned as belonging to this persuasion.

Iraliga.—(Same in all languages.)

(Population —8,338; 4,428 or 53°1 per cent males, of whom 2,418 or 28°9 per cent are animarried, 1,763 or 21°1 per cent married and 247 or 2°9 per cent widowers; 3,910 or 46°8 per cent females, of whom 1,615 or 19°3 per cent are unmarried 1,598 or 19°1 per cent married and 702 or 8°4 per cent widows. Learning is almost a cipher, only 48 or 0°5 per cent being literates, 47 being literate in Provincial vernaculars and 2 in other languages. Only 14 or 0°1 per cent are informs, 10 or 0°1 per cent Deaf-mutes, 3 or 0°03 per cent Blind and 1 or 0°01 per cent Laper, 4,559 or 54°6 per cent are Actual Workers or wage earners, 47 or 0°5 per cent being engaged in their Traditional Occupation (Forest and hill tribes). 2,305 or 27°6 per cent are in Agriculture and 2,207 or 26°4 per cent in other walks of life.)

- The variation of this aboriginal tribe shows that it has increased since 1891 by 7,236 or 656 per cent which, of course, is due to some difference in classification yet unexplained, and their distribution by Districts shows them to be most in the Mysore and Tumkur Districts.
 - The Iraligas contain 2 sub-divisions, viz., Soliga and Iraliga proper.
- The Soligas are aboriginal forest tribes, inhabiting the depths of the forests skirting the foot and slopes of the Biligirirangan hills on the South-Eastern frontier of the Mysore District. They are dark and plain featured, have generally a thick nose, narrow forehead and small head with curly hair. Most of the males wear locks of hair but a few also shave their heads. They cultivate with the hoe small patches of jungle clearings, which are known as Kumri. Polygamy is freely practised. Every man may take as many wives as he can persuade to live with him, after they have arrived at the age of puberty. Widows are permitted to marry again. When a girl consents to marry, the man runs away with her to some neighbouring village and they live there until the honeymoon is over. They then return home and give feasts to the people of their village. Among their women adultery is unknown.

The sons remain in their father's house until they are married. They then build a hut for themselves and each contributes a share towards the support of their aged parents. The dead are buried; and all the rags, ornaments and implements of the deceased are placed in his grave. On this occasion the family, if they are able, give a feast. Once a year each family celebrates a feast in commemoration of their deceased parents. The Soligas pray to Vishnu under the name of Rungaswami and on festive occasions they give some plantains to the priests at His temples. They are too poor to have either Guru or Purchita; but have hereditary chiefs who settle their disputes. They live in huts built of bamboo and thatched over with plantain leaves.

2. In the billy tract of Ramagini these people are called by the other natives Cad Eriligaru; but they call themselves Cat'chensu. The language of the Chensu is a dialect of Tamil, with occasionally a few Kannada or Telugu words intermixed, but their accent is so different from that of Madras, that one of Madras does not at first, understand what they say. Their original country, they say, is the Anemalay forest below the Ghats, which is confirmed by their dialect. Those who live in the villages have taken the Panchama Banajiga as their chiefs; they trade chiefly with them, and call them their Swamis or lords; but although they have learnt to invoke the name of Siva, they do not wear the Linga. Those in the woods have either no religion or some simple one with which we are unacquainted. The people attribute to the Chensu the power of bewitching tigers. The Chensu live upon game, wild roots, herbs and fruits; and a little grain which they are able to purchase from the farmers by collecting some drugs, honey and wax. [Ramagiri is near Closepet in the Bangalore District.]

Koracha—(Same in all languages.)

[Population.—9,530; 4,789 or 50.2 per cent males, of whom 2,632 or 27.6 per cent are unmarried, 1,916 or 20.1 per cent married and 241 or 2.5 per cent widowers; 4,741 or 49.7 per cent temales, of whom 1,963 or 20.5 per cent are unmarried, 2,070 or 21.7 per cent married and 708 or 7.4 per cent widows. Only 19 or 0.1 per cent are literates, all of them being literate in Provincial vernaculars. 17 or 0.1 per cent are literates, 1 being Insane, 6 or 0.06 per cent Deaf-mates, 9 or 0.09 per cent Blind and 1 or 0.01 per cent Leper. 3,896 or 40.8 per cent are Actual Workers, 12 or 0.1 per cent following their Traditional Occupation (Forest and hall tribes) as principal and 8 as subsidiary occupation. 682 or 7.1 per cent are in Agriculture and 3,202 or 33.5 per cent in other walks of life.]

- The variations show that there has been a decrease of 1,014 since 1891. The distribution of these people by Districts shows them to be numerous in Chitaldrug and Kolar Districts.
- 2. The Korachas, Koramas or Koravas, a numerous wandering tribe who carry salt and grain from one market to another by means of large droves of cattle and asses, also employ themselves in making bamboo mats and baskets, appear to have an affinity with aboriginal or early naturalised tribes. The mode in which the men wear their hair, gathered up into a large knot or bunch on one side of the top of the head, exactly resembles what we see in the sculptured figures on various monuments. The women, again, may be known by numerous strings of small red and white glass beads and shells worn round the neck and falling over the bosom.
- 3. It would appear as if some reminiscence of a custom like couvade lingered among the Koravas, tor, it is said, that when a woman is confined, her husband takes medicine for her; but on enquiry in regard to this matter, very little confirmation has been received, tending to show that either the practice has long ceased to exist, or is a mere myth based upon a proverb evolved out of a Brahmin's gullibility in accepting the plea that a Korama was eating medicine because his wife was in childbed, as a conclusive proof of an alibi on his behalf.

The Korachas are subdivided into Bettale, Gantugazula, Kannada, Setti, Satubeda, Uppu, Vadda, Yadava and Yentumule; the Koravas into Naval, Palehankoti and Uppu.

These people bury their dead at night in out-of-the-way places. Their women are trained tattooers, and in their nomadic life venture to impart the beauties of their handlwork upon willing rustic men and women. A monograph on Tattooing, as it exists at the present day, is attached herewith.

Korama — (Same in all languages.)

These are akin to the Korachas, whom they resemble in many respects, and number in all 14,527 persons, 7,285 males and 7,242 females. The increase of 995 over the 1891 figures points to the fact that the deficit of 1,014 under Korachas is probably due to correct classification of these tribes this year.

These were consused in large numbers in the Bangalore, Mysore and Tumkur Districts.

Korava-(Same in all languages.)

These are also akin to Koracha and number 171 persons, 118 males and 53 females.

These were found in the Hassan and Shimoga Districts at the present Census.

Kuruba-(Same in all languages).

[Population.—8,482; 4,442 or 52:3 per cent males, of whom 2,372 or 279 per cent are unmarried, 1,815 or 21:3 per cent married, and 255 or 3 per cent widowers; 4,040 or 47:6 per cent females, of whom 1,470 or 17:3 per cent are unmarried, 1,798 or 21:1 per cent married and 772 or 9:1 per cent widows. Only 5 or 0:05 per cent are literates, all in the Provincial Vernaculars. Only 2 are lightm, 1 Deaf-mute and 1 Blind. 2,751 or 32:4 per cent are Actual Workers, that is, wage-carners, of whom 1,698 or 19:9 per cent are in Agriculture, and 1,058 or 12:4 per cent in other walks of life.]

- The variations show that there has been an increase of 6,213 or 273.8 per cent during the past decade. The distribution of these people by Districts shows them to be almost concentrated in the Mysore District.
- 2. The Kadu or wild Kurubas of Mysore are divided into (a) Betta or Hill Kurubas (with sub-divisions called Ane meaning elephant, Bevina meaning the neem tree, probably a Totemistic sect and Kolli meaning firebrand)—a small and active race, capable of enduring great fatigue, who are expert woodmen; and (b) Jenu or Honey Kurubas, said to be a darker and inferior race, who employ themselves in collecting honey and bees-wax. Their villages or clusters of huts are called hadi. One of their peculiar customs is that a separate but or chavadi is set apart in which the unmarried females of the hadi sleep at night, and another at the other extremity of the hadi for the unmarried males, both being under the supervision of the headman of the tribe. In cases of death, adults only are cremated, children are buried.
- There are two kinds of marriages, one like the marriages among Vakkaligus performed with much celat, and another in the mere formal exchange of betelleaf and not.
- The Betta Kurubas worship forest deities called Norale and Mastamua and are said to be revengeful, but if treated kindly, will do willing service.
- 5. Polygamy prevails, but girls are married only after puberty. The system of kudike is allowed, but the children of such alliances are not considered as legitimate. These do not use intoxicating drinks; they eat all kinds of meat excepting beef.
- 6. The Jenu Kurubas never own or cultivate land for themselves, nor keep livestock of their own. Both classes are expert in tracking wild animals as well as skilful in cluding pursuit by wild animals when accidentally encountered. Their children, when over two years old, move about freely in the jungle.

Lambani-(Tamit-Lambadi.)

[Population.—45,579; 23,654 or 51'8 per cent males, of whom 14,351 or 31'4 per cent are immarried, 8,393 or 18'4 per cent married and 910 or 1'9 per cent widowers; 21,925 or 48'1 per cent females, of whom 10,683 or 23'4 per cent are unmarried, 8,860 or 19'4 per cent married, 2,382 or 5'7 per cent widows. Only 49 or 0'09 per cent are literates, 36 or 0'07 per cent being literate in Provincial Vernaculars, 2 or 0'09 per cent in English and 13 or 0'02 per cent in other languages. 57 or 0'1 per cent are Informs, 7 or 0'01 per cent being Insane, 13 or 0'02 per cent Deaf-mutes, 37 or 0'08 per cent Blind. 17,858 or 30'1 per cent are Actual Workers, of whom only 38 or 0'08 per cent are in the Traditional Occupation (Forest and Hill tribes), 9,416 or 20'6 per cent in Agriculture and 8,404 or 18'4 per cent in other walks of life.

- 1 The variations show that this caste has increased since 1891 by 6,442 or 16:4 per cent. The distribution by Districts shows them to be most numerous in the Shimoga and Kadur Districts.
- 2 "The Lambanis or Lamanes" may be classed among the gypsies of India and yield an interesting study in Ethnology. They are also locally known as the Sukalis, Sukaligas and Brinjaris (Brinjara). They are of good stature and fair-complexioned. They are a brachy-cephalous stalwart race, with oval face, black or brown eyes, silky bair and straight nose. Marathi, Hindi, and Gujarati, etc., form the preponderating ingredient in their dialect which is also named Kutni. The women wear a peculiar dress, consisting of a lunga or gown, of stout coarse print, a tartan petticoat and a mantle often claborately embroidered, which also covers the head and apper part of the body. The hair is worn in ringlets or plaits hanging down each side of the face and

decorated with small shells and terminating in tassels; the arms and ankles are profusely covered with trinkets and rings made of bones, of brass and other rude materials,

- The men's dress consists of a white or red turband and a pair of white breeches or knicker-bockers, reaching a little below the knee, with a string of red silk tassels hanging by the right side from the waist band, the bust above the waist being uncovered. They live in detached clusters of rude huts, called Thanda, which are mostly pitched away from villages, on high grounds affording them coigns of vantage for reconnaisance in their predatory excursions. Education is backward among them, and their violations of the law are much stimulated and intensified by habitual intemperance. Their common occupation is the transport of grain and other produce by means of herds of pack-bullocks, especially in the more hilly and forest tracts. difficult of access. They are desperate marauders, and their jealous isolation from the ordinary population and the unintelligibility of their lingo, enable them to carry out successfully many a campaign of dacoity and robbery. Like the other more primitive peoples of India, the Lambanis trace the origin of their race to the twilight of history and invest it with a miraculous halo. But some confirmation of the legend is obtained, from the constituents of their language and from one of their branches still wearing the Brahminic sacred thread.
- 4. The Lambanis own the Gosayis (Goswami) as their priests or Gurus. The latter are the genealogists of Lambanis as the Helavas are of the Sivachars. The Lambani outcastes comprise a sub-division called "Dhalya" who, like the Holeyas, are drum beaters and live in detached habitations. Their chief occupation is trade in bullocks, and latterly Agriculture. Special efforts are being made to educate them.
- 5. Among the Lambanis marriage takes place after the females attain puberty. The brides' party usually make a gift of Rs. 2 to the bridegrooms' who, in their turn pay Rs. 21 or Rs. 41 to the bride, as the marriage portion, together with 4 bullocks. The asual feasting, of course, takes place and is characterised by the quantity of toddy and spirituous liquor imbibed by the parties. Another point noticed is, that the bride and bridegroom pour milk down some ant-hill where a snake is said to live, and offer it coconnuts, flowers, etc.
- 6. Widow marriage and polygamy freely prevail among these people, and it is customary for divorced women to marry again during the life-time of the husband under the "Sire Udike" (Tying of a new cloth) form of remarriage, which also obtains among the Vakkaligas and others. In such cases, the second husband, under the award of the caste arbitration, is made to pay a certain sum (tera) as amends to the first husband, accompanied by a caste dinner. The woman is then re-admitted into society. But certain disabilities are attached to widow remarriage. Widows remarried are forbidden entry into a regular marriage party, whilst their offspring are disabled from legal marriage for three generations, although allowed to take wives from families similarly circumstanced.
- 7. The Lambanis are Vaishnavites and their principal object of worship is Krishna. Bana Sankari, the goddess of forests, is also worshipped, and they pay homage to Basava on grounds dissimilar to those professed by the Lingayets. Basava is revered by the Lambanis, because Krishna had himself tended cattle.

Jew .- (Same in all languages.)

- 1. These were the predecessors of Christians and are better known as the Israelites, and their sacred book is the Old Testament, and their language, the Hebrew. Only 21 bave been returned as of this persuasion and are found in the Hassan District, the family and relatives of a Government official there.
- 2. All the 21 Persons (12 males and 9 females,) censused belong to the Beni-Israel section of the Jews.

Burmese. - (Same in all languages.)

There was only one person censused in the Kolar Gold Fields, where he is employed in the Mines. He is a native of Burma and a Buddhist by religion.

Japanese. (Same in all languages.)

Two persons were censused in the Bangalore District in the neighbourhood of the City. These are the managers of the silk-farming industry, instituted on Japanese methods by Mr. J. N. Tata of Bombay, and are Buddhists by religion. The silk farm itself is barely a mile beyond the Municipal limits of the City of Bangalore.

TATTOOING.

1. Introduction.—The Census Commissioner for India, in one of his Circulars, desired some information about the system of tattooing as it obtains at the present day in the several parts of India, and circulated a set of questions to be answered in respect of Tattooing. The questions were translated into the vernacular and sent to the Amildars of the various Taluks for getting replies, after personal inquiry wherever possible. The replies, so received, have mainly supplied the matter for the following monograph on Tattooing.

2. Meaning and Philology of the word Tattoo.—Tattooing is of Polynesian origin. The word itself is derived from a root "ta" meaning "to strike," for, in the primitive mode of tattooing, the operation was performed by a fine pointed bone dipped in charcoal paste, being beaten into the flesh by a piece of wood, and then withdrawn

from the puncture, leaving the indelible mark behind.

It seems to have been an indication of entering manhood, just as the assumption of Togo virilis marked that stage among the ancient Romans, but, chiefly, was used as a female adornment, and as such, seems to have been in vogue among all the nations of the globe—the Jews being the only exception, as is seen from the Bible. The practice of sailors tattooing themselves with marks of auchors etc., may perhaps be evidence of the system having been in vogue even in England.

3. Tattoo and Tolemism.—Tattooing seems also to be associated with Totemism, at all events, in cases where the person assimilates himself with his Totem by cicatrising or painting or tattooing his body with the figure of his Totem. This Totem mark signified, at the same time, that all persons having the same Totem

tattooed, belonged to one clan practising exogamy.

Possibly the tattooing of the sign of the Cross etc., among Christians and the branding at the hands of a spiritual Guru, a practice in vogue amongst the Vaishnavites even at the present day, may also have had their origin in a modified Totemism, where the Totem, instead of being a species of animal or plant, is a Divine or a Spiritual Being or a mark indicating Him.

It is, perhaps, a survival of the primitive methods adopted by mankind in decorating their bodies by painting them with the juice of plants, as the Celts in England or the Maories of New Zealand or the Americian Indian of Canada and United States, or the Negro of Senegambia. It is also probable, that, when slavery was prevalent the master had all his slaves tattooed to show that they belonged to him, just as the Broad Arrow is now used to distinguish Government property.

- 4. Prevalence of Tattooing.—Few persons are ignorant of the existence of this custom of Tattooing, and it is done, at the present day, by puncturing the skin, generally on the face or arms, with a sharp pointed needle or thorn along the lines of a design, previously drawn on the part to be tattooed, in ink or other material, and introducing into the punctures black or green pigments to render the marks indelible.
- 5. Orign of Tattooing.—The practice is stated to be very ancient in India and to possess divine sanction. It is stated that Vishnu tattooed the arm of Lakshmi with the figures of his weapons, and the Sun, the Moon and the Tulasi plant as a protection for her, when he was away on his campaigns against demons, and ordained that those devotees of his who carried these marks on their persons, would always be free from danger and evil. This is, however, a matter which requires verification by an examination of the sacred books.

There is also reason to believe that tattooing may, in some cases, prove medically beneficial, inasmuch as some of the herbs which go to make up the pigment employed in tattooing, are used by Native Vaidyans for medicinal purposes,

In ancient days, it was the custom of the Zenana ladies to have their foreheads, cheeks, chins, breasts and arms painted with artistic designs of flowers, sacred trees, famous birds and charming ornaments, the colouring matter being composed of scents and perfumes to serve the double purpose of decoration and fragrance. The females of the middle and lower classes who could not afford the expense, may well be supposed to have resorted to the cheaper process of getting themselves tattooed with the juice of herbs readily procurable, and thus enjoy the pleasure of an abiding, if not fragrant, decoration.

- 6. Folklore about Tattooing.—As to folklore, there is not much to say; the operators of tattooing recommend it to the superstitious, often on the ground that it is a passport for the forgiveness of sins and admission to heaven; while the absence of tattoo marks is calculated to invoke the displeasure and condemnation of Yama, the God of Death. It is also recommended on the ground that tattoo marks bring riches to those who bear them. All this is sufficient to operate upon the feelings of the rustic population, while the following quaint faith is an irresistible temptation for the fair sex of the raiyat class and perhaps even for their sisters higher in the social scale, to undergo the operation:
- (1) That tattooing makes a married woman predecease her lord. It is considered that the Summum bouum of a Hindu woman's existence is to be happy in her relations with her husband and to avoid widowhood by predeceasing him.
- (2) That a woman, who has not got her body tattooed with certain designs, is considered as unclean, and not allowed to touch corn heaped on the thrashing floor or serve at dinner.
- 7. Age at which persons are usually tattooed.—It is not obligatory upon any person of whatever age to undergo the operation, the matter being left to his own free choice; but it must be admitted that among the fair sex, influence is brought to bear upon them, so that their consent cannot be deemed to be "free."

Whatever may be the age at which the operation is performed, it is a condition precedent that the subject should possess good physique in order to bear the pain of the operation. Males generally are tattooed when they become adults or in the prime of their manhood, but some Mudaliyars and Konga Holeyas are reported to have resorted to it, while still young.

As regards the fair sex, tattooing is done during the different stages of their womanhood. Some get tattooed while still young, some when they bloom into womanhood, some before and some after marriage, some from their tenth year till they attain their puberty, others, again, after puberty till they become mothers, while some others get themselves tattooed when pregnant, under the belief that it will enable them to have an easy accouchement.

As regards the recorded ages at which tattooing has been performed, it would be interesting to note that the minimum age reported is 4 and the maximum 40, very rarely 50. Between these extremes, therefore, lies the normal period when the operation is generally undergone, and from the reports received, it would not be unreasonable to locate 15 to 35 as the period when most people get themselves tattooed.

As to the number of times the operation is performed, it is sufficient to state that one complete design is tattooed at one time and that no additions are possible to the first one; but this does not stand in the way of enthusiasts getting themselves tattooed as often as they like—old age being considered a bar for further tattooing, probably from humane and physical considerations, rather than any inadaptability inherent in old age for undergoing the operation. Nor is it necessary that all the various parts of the body should be tattooed at one time or at any subsequent period. It is not also necessary that every one of the known designs should be tattooed. These depend on the choice of the enthusiast to be tattooed.

8. Portions of the body tattoord.—As tattooing is a very painful operation to undergo, it is not done on the sensitive surfaces of the skin, but is confined to those parts where the skin is tough enough to enable the individual tattoord to endure the pain. The chief object of tattooing being no doubt decoration, one does not get the unexposed parts tattoord.

The order of preference of the various parts of the body is as follows:—First, the forehead; then the junction of the eyebrows; then the cheeks, chin and shoulders; next, the upper arms, elbows and forearms; then the wrists, the back of the hands and the upper surface of fingers, etc.; sometimes the feet and toes; rarely the back, breasts and calf muscles.

The figure attached to this note shows the names and the position of the tattoo marks as on the body of a female. A list of the portions selected for tattooing and the designs tattooed thereon is appended.

In the case of women, tattoo marks are not found about the mouth or abdomen

or under the armpit. A few are tattooed on their mammæ in the form of a bodice whilst the Lambanis and other wild tribes are reported to get their chests, feet and lips also tattooed.

There have been instances of persons getting themselves tattooed on their chests, sides of shoulders and other parts, not with any object of getting themselves beautified by such marks, but as a means to get rid of any pain in those parts.

9. Religious ceremonies connected with Tattooing.—There are no religious ceremonies, worth mentioning, performed in connection with tattooing, but it is said that some of the individuals to be tattooed worship Ganesa in the following way:—They stick a blade of green grass into a ball of cow-dung to represent God Vinayaka, burn frankincense and offer coconnuts and plantains to propitiate him. After the operation, a plate containing salt and chillies is generally waved in front of the person tattooed and the contents emptied into the fire, as this is supposed to avert the effect of evil eyes.

A tattooer generally pronounces a benediction for the welfare of the individuals to be tattooed, and then begins the operation describing their person, or chanting incoherent verses or nursery rhymes or singing Gopigita songs with the object of making the person undergoing the operation disregard the pain.

10. Designs used in Tattooing.—Designs for tattooing are not always carried about by the tattooers, but being specially trained for that profession, they generally know how to tattoo figures of various kinds without a design to copy from.

Sometimes they show beforehand sketches of all the designs known or draw them on the ground.

If the individual to be tattooed selects any one or more of these designs, they artistically reproduce the same or the parts of the body to be tattooed.

The designs employed in tattooing are chiefly those of flowers, ornaments usually worn by Hindu ladies, trees, birds, animals and vehicles, articles of dress and sacred symbols of God or other objects connected with worship.

A selection of the designs in use is attached hereto.

If the individual selects any design unknown to the tattooers, he either draws it on the ground or asks the tattooers to draw the same, and when this is approved, they copy the design on the part to be tattooed in ink, and then tattoo the design by puncturing along the lines with a bundle of needles, and rubbing into them a pigment to make the marks indelible. The bundle consists of 2, 3, 5 or 7 needles or an equal number of Juli (acacia arabica) Mullu or thorns tied together.

11. Pigments used in Tattoring.—The tattoring generally use pigments of black or green colour, rarely of blue or dark green colours. They prepare these pigments by mixing with the juice of certain plants or herbs, fine charcoal powder obtained by burning a cocoanut shell and powdering it finely, or lamp-black or soot, and adding to the mixture, before it is used, either breast milk or water or both.

Different methods are employed for preparing pigments of the same colour. The difference consists chiefly in the juice of plants used in the preparation of the pigment. A list of the herbs used is hereto appended.

12. Diet, etc., observed by the tattooed.—There is no diet prescribed for the individuals tattooed, but it is only those of delicate constitution that observe any diet at all. It is said that, as the operation is very painful, some get an attack of sympathetic fever for two or three days. Such persons are prohibited from eating or doing anything which may make them predisposed to an attack of cold. Some do not get fever, but the punctured parts on their bodies swell. These abstain from bathing for two or three days after the operation, but live on simple and nourishing food till the swelling subsides, eschewing vegetable oils, gourd, brinjals, dry cocoanut, butter and the like in their meals. None of the tattooed persons use any special vessels to eat or drink from.

When the punctured parts get swollen, the following recipe is resorted to, to alleviate the pain and reduce the swelling:—juice of the leaves of Chikkadi or Nellavare or Chapradavare (Doliches Lablab) mixed with turmeric and well rubbed in castor oil.

13. Tattoo marks, their meaning and significance.—(a) Not social.—No design has any particular significance attached to it. It is merely named after the object it represents.

The designs do not vary with the social or family rank of the individual tattooed, There are no separate designs for different individuals. Neither are they in any way hereditary. It is not compulsory that if one member of a family gets tattooed, the others should also have it done; nor are the idols and cattle decorated with ornaments resembling the tattoo designs.

- (b) Not religious.—Tattooing is not in any way connected with worship or ritual, nor is it considered indispensable as a sign of manhood. It is currently believed that the tattoo marks enhance the beauty of fair youths and girls and improve the appearance of men and women with fair or copper coloured complexions.
- (c) Not personal.—None of the tattoo marks are reported to be personal, i.e., peculiar to, or distinctive of the individual to be tattooed. Neither are they regarded as charms to ward off danger generally, but a few people suppose that the figure of a scorpion has the power to check the effects of scorpion sting, and that whoever gets tattooed on New and Full Moon days will have no fear from goblins.
- (d) Not evidences of marriage.—Tattoo marks generally are not evidences of marriage. It is not possible to say by simply looking at the tattoo marks on the body of a female, whether she is married or not, but a few Brahmin girls get the figure of a star tattooed on their foreheads soon after marriage. Other indications of a married state among non-Brahmin women are the tattoo marks in the form of a lotus, a crysanthemum or a lemon flower or a garland of Mallige (Jasmimum Sambas) flower, or of a plantain tree, a car or tiger's claws, or the design called "Valeguppu," the three lumps of an Indian hearth, or "Tholachappara" (a waving platter) tattooed on the arm. It is also said that among Mahrattas, a dot on the side of the nose near the right nostril and a figure of a point on the chin of females, indicate that they are married.
- (e) Not of religious dedication.—None of the tattoo marks are considered as symbols of religious dedication, but some Native Christians get the figure of the Cross tattooed on their foreheads or on the back of their hands, as an indication of the Christian religion to which they belong. Even among enlightened persons, there are examples of gentlemen with the name of their dear friend or wife or their own initials tattooed, but these cases are very rare.
- 14. Superstitious meanings attached to certain marks.—It is observed by some Hindu ladies, that the figure of a dot or point on the forehead or between the eyebrows is essential to a woman in the married state, as an indication of such civil condition, probably because a married woman (Sumangali) must always have a mark on her forehead, and a tattoo mark is indelible whereas a kunkuma (Saffron) mark may be rubbed off. It is further supposed that the figure of a single point on the chin or on the middle of the cheek, besides being a beauty spot which heightens the beauty of the complexion, averts the effects of evil eyes; as it is an axiom of faith with most superstitious persons, that beauty or good looks are often spoilt by evil eyes and it is commonly believed by them that a distinct spot or mark diverts the attention of the evil eye.
- 15. Tattoo marks and signature.—No instance of the tattoo marks upon a man's person, being adopted as marks of his attestation in ink of his signature, has been reported. The usual way of the illiterate people to sign is to make a rough drawing of the most familiar instrument used in their respective occupations—a farmer, his plough; a warrior, his dagger; a woman, her bangles; a merchant, his scales, etc.
- Tattooers.—Both the sexes are tattooed by trained women, chiefly of Korwanji Kormas, Kambli Koramas, Kukke Kormas, Sillekyatars, Myadars, Jogis, Burade Besthas and puppet show exhibitors of Mahratta caste.

These, generally, occupy the lowest rank in the social scale, being only higher than the Holeya or Madiga inasmuch as they are permitted to enter the house of a Brahmin. They are a set of nomadic beggars with no permanent residence. They roam about the country in every direction and undertake frequent long tours for the purpose of begging. In the course of their tours, in villages and hamlets, they attract numerous folk around them, to whom they relate, with a naive grace, the various legends regarding the efficacy of tattooing, and thus persuade them to get themselves tattooed. They receive their fee which consists of rice, plantains, betel leaves and nuts, sometimes enhanced by a present in cash.

17. Conclusion.—Tattooing is not as prevalent now as it was formerly, and is rapidly becoming confined to the lower orders. It has almost died out among the Brahmins and other civilized classes, and even some of the rural classes are giving it up. But who can say that this species of decoration may not become fashionable if it be made more artistic and less painful?

Apart from the legendary or the divine origin ascribed to tattooing by interested operators, the following piece entitled "Korathy's Song," being the translation of a song, sung when a Korathy was plying her trade, heard by the author (Mr. T. Ramakrishna Pillai of Madars) and published in his "Legends of Ind," will be found

interesting:-

Stay, darling stay—'tis only for an hour
And you'll be the fairest of the fair;
Your lotus eyes can soothe the savage beast,
Your lips are like the newly blossomed rose,
Your teeth they shine like pearls; but what are they
Before the beauties of my handiwork.

Stay, darling stay—'tis only for an hour And you'll be the fairest of the fair; I've left my home, and all day long I toil, So to adorn the maiden of the land. That erring husbands may return to them. Such are the beauties of my handiwork.

Stay, darling stay—'tis only for an hour
And you'll be the fairest of the fair;
In days of old fair Sita laid her head
Upon the lap of one of our clan,
When with her lord she wandered in the wild,
And like the emerald shone her beauteous arms.

Stay, darling stay—'tis only for an hour And you'll be the fairest of the fair; And often in the wilds, so it is said, She also of the Pandus went in quest Of one of us, but found not even one And sighed, she was not like her sisters blest.

Stay, darling stay—'tis only for an hour And you'll be the fairest of the fair; My work is done, rejoice, for you'll be The fairest of your sisters in the land Rejoice for ever more, among them you Will shine as doth the Moon among the Stars.

LIST I.

The various methods, reported, of preparing the pigments generally employed in Tattooing may be summarised as follows:—

- (1) The juice of (.) Baragaraganasoppu (Eclipta alba hassk); or (2) of Hachesoppu (Calamus Rolang lin); or (3) Honagane (Alternantheru sessilis); is mixed with the soot sticking to the bottom of a ragi-cooking earthen pot; when the mixture is used, breast milk is added to it.
- (2) The juice of Molahalinasoppu (Ascleptus rosea Roxb) is smeared over a tile and allowed to dry in the shade. The tile is then held over the flame of a gingili-oil lamp till soot deposits thereon, and the soot is mixed with human milk to form a kind of ink.
- (3) The juice of Maravarikesoppu is speard over the convex surface of a new tile, then turmeric powder is sprinkled over it. The tile is held over the flame of a gingili or castor-oil lamp to form soot thereon, which is then scraped with a twig and kept in a small earthen vessel ready to be used, at any moment, with a little water added to it.
- (4) The juice of Maniavaresoppu (Doliches lablab lin) is rubbed over a tile which is then held over the flame of a castor-oil lamp. The soot is mixed with cold water.
- (5) Betel-leaf juice is smeared over a new tile which is exposed to the flame of a caster-oil lamp to cause the soot to deposit thereon. The soot is then mixed with cow's milk or breast milk.
- (6) Betel-leaf juice and cow-dung are spread over a tile. The tile is held over the flame of a castor-oil lamp. The soot that deposits thereon is scraped with a twig and kept in a small earthen vessel and is mixed with cold water before it is used.
- (7) Human milk is mixed with the soot adhering to the bottom of an earthen frying pan.
- (8) The soot of gingili-oil lamps is mixed with betel-leaf juice.
- (9) Fine charcoal powder is mixed with the juice of a plant called Hachesoppu (Calamas Rotang lin) to form a kind of ink.
- (10) The juice of the plant called Thumbesoppu (Astera conitha longifolia) is mixed with breast milk and dry-coccanut oil.
- (11) The juice of the leaves of Hagalukayi plant (Momodica charantia) or Chapradavare or Nellavare (Dolichos Lablab lin) plant is mixed with ghee and lampblack.
- (12) The Juice of Hagalu (Mormodica charantia) or Chapradavare (Dolichos Lablah lin) plant is slightly warmed in a small earthen vessel to form a kind of jelly-like ink.
- (13) The juice of the leaves of plants called Chapradavare or Nellavare (Dolichos Lablah lin) or Honogone (Alternanthora Sessilis) or Garaga (Eclipta albahassk) is mixed with the finely powdered charcoal of dry cocoanut shell, or the juice of either of the two latter plants is mixed with breast milk or cow's milk, and to the mixture is then added the soot adhering to the bottom of an earthen pot in which rice has been cooked.
- (14) The juice of Kirugonisoppu (Urogstigma pixtferum) which grows on the aides of drains, or Nellisoppu (the greets of Cassia torat) is mixed with the soot of gingili-oil lamp.

LIST II.

The designs that are generally tattooed on the different parts of the body may be classified as hereunder:

On the foreheads of non-licalimia girls after their 7th year before they attain their puberty. Figure of Sun or Moon called Suryanahache and Chandra-

On the forcheads of a few Brahmin girls after marriage, on the forcheads of mon-Brahmite women. Figure of Star called Nakshutenhache. Figure of a crescent with a dot in it or a perpendicular line or simply a small point called Ardhuzhandra and Haushache respectively.

On the lorcheads of Native Christimes as also on the back of their incals.

The mark of Cross called Schibehache.

On the junction of the eyebrows of youths.

A small point or a single dot Dhrishti botta.

On the moldle of the cheeks of somers.

Two points called Kennshacks.

On the middle of the chin.

A single point called Gallohache.

On the upper arm, a little above the elbow.

Figures in imitation of avanaments wern thereon by Hindu women.

On the right lore-arm of nonfirshmin women-

Figure of a plaintain tree or either of the designs called Mattinarathi or Jogijade

On the left fore-arm of non-Brahmin women.

Figure of a three-primited Torons flower or the design called Goverguiding (the throne or seat of Parvati).

On the foresarms of women.

Figure of a plantain tree or a lotus or a crysanthemum.

On the arms of Sudra women,

The figure of a square called Thelichoppura.

On the arms of a Golfar woman.

A figure in the form of the bodice wern round the breast called histographic.

On the bird part of the right albow a little above the junction of the upper and fore-arms. The figure called Gaveriguddige or a figure in the form of a sessamum flower called Jerrigshurvinohache.

On the hind part of the left albow near the junction of the upper and fore-arms,

A figure of a lime flower called Nimbehurrinahache or the design named Muthinaruthi.

On the lack of the hands of high casto females.

A figure of a discus or couch shell, lates or a Tatars flower or the club of Yama.

On the back of the right hand.

The figure called Jogijade or Tacars huven.

On the back of the left hand-

A figure in the form of an octagonal pond called Ashtakola.

At the foot of the right thumb,

A figure in the form of tiger's claws.

At the fact of the left thumb.

The design called Valoguppu.

On the wrist.

The name in full or the initials of the person tattooed.

On the foresem a little shave

The name of the wife or the husband of the individual tattoond,

On the back of the feet of women generally

A figure of a lotus called Kawaldahache, or a heautiful and symmetrical figure called Hossy.

On the junction of the eye brown of non-Brahmin males.

The figure of a crescent with a point in the middle of it, or snoply a single point.

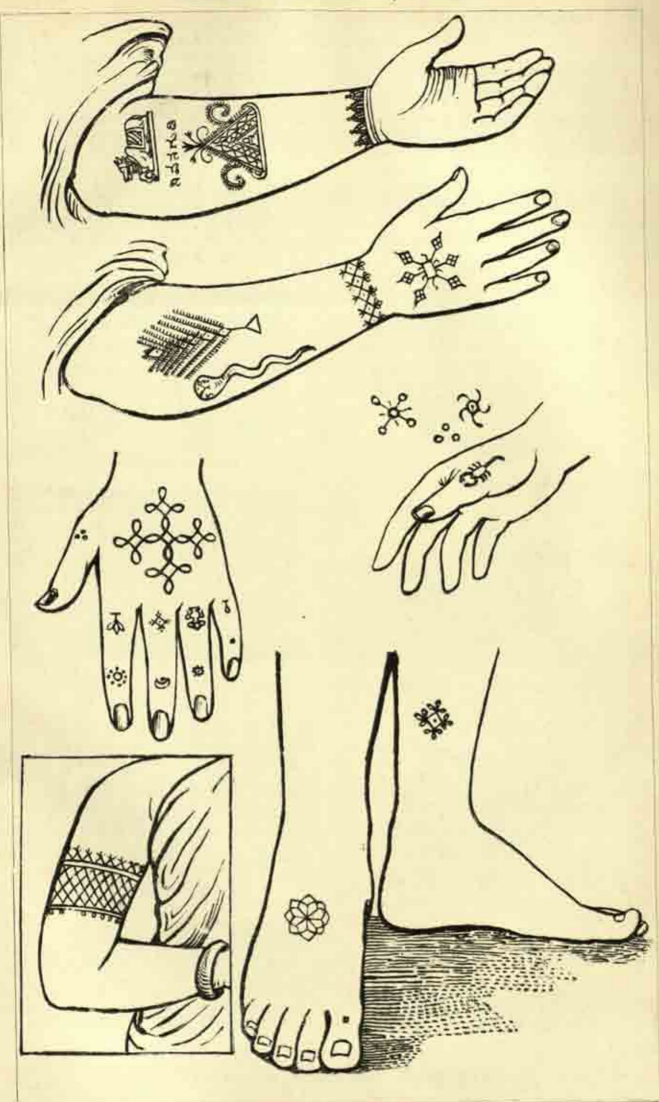
On the back of the hands and on the elbows a little above or below the junction of the upper and fore-arms of non-Brahmin males.

Figures in the form of various flowers.



M. BHAMA RAG

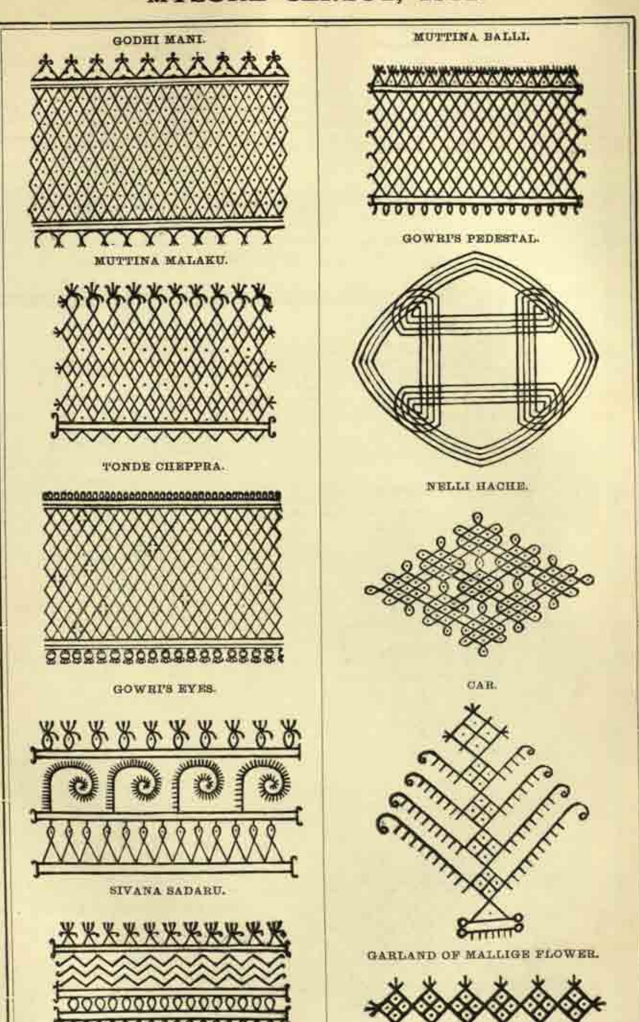
A TATTOOED HINDU FEMALE.

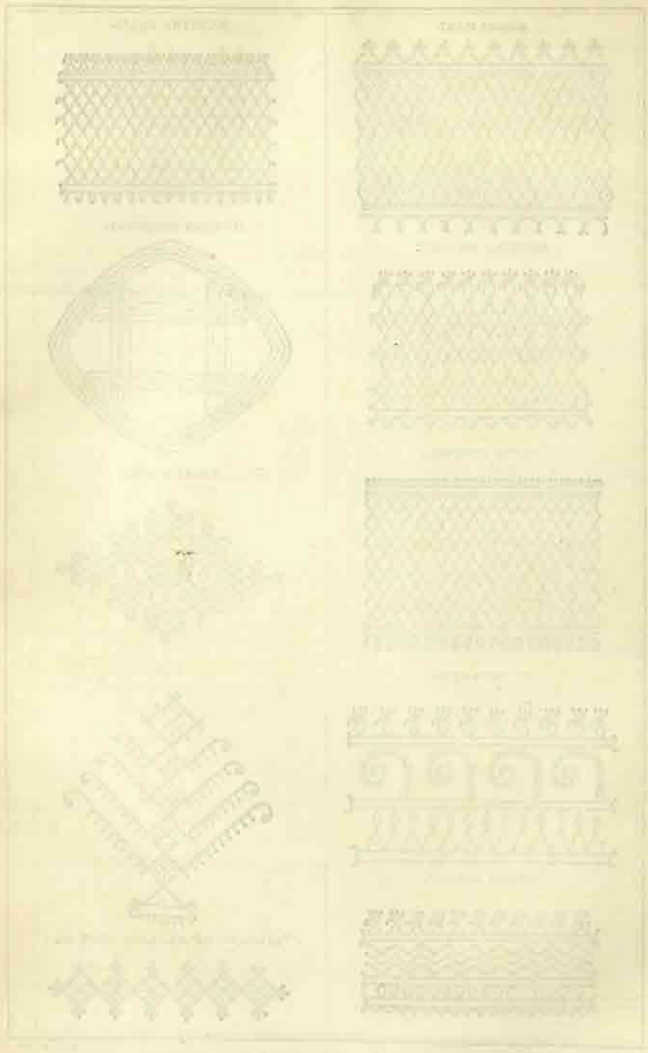


M. SHAMA HAD,

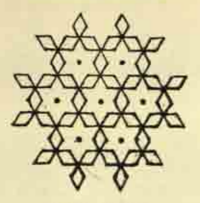
MAURAL



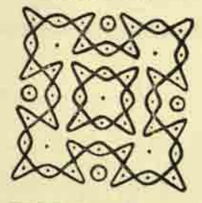




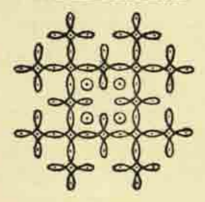
BILPATRE HACHE.



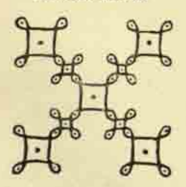
LINGA HACHE.



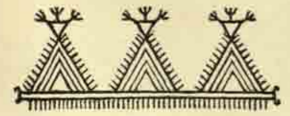
YELIMICHIKOKU HACHE.



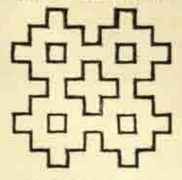
RAKALA RATLA.



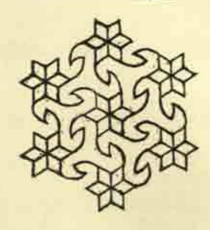
LOOSE END OF SADI OF SITA.



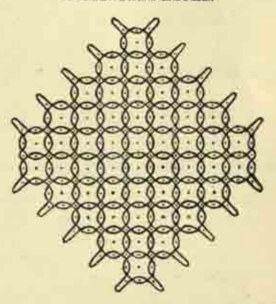
KALSANULA HACHE.



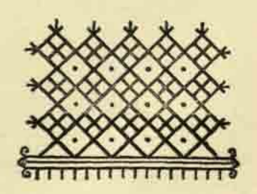
GILIPADMA HACHE.



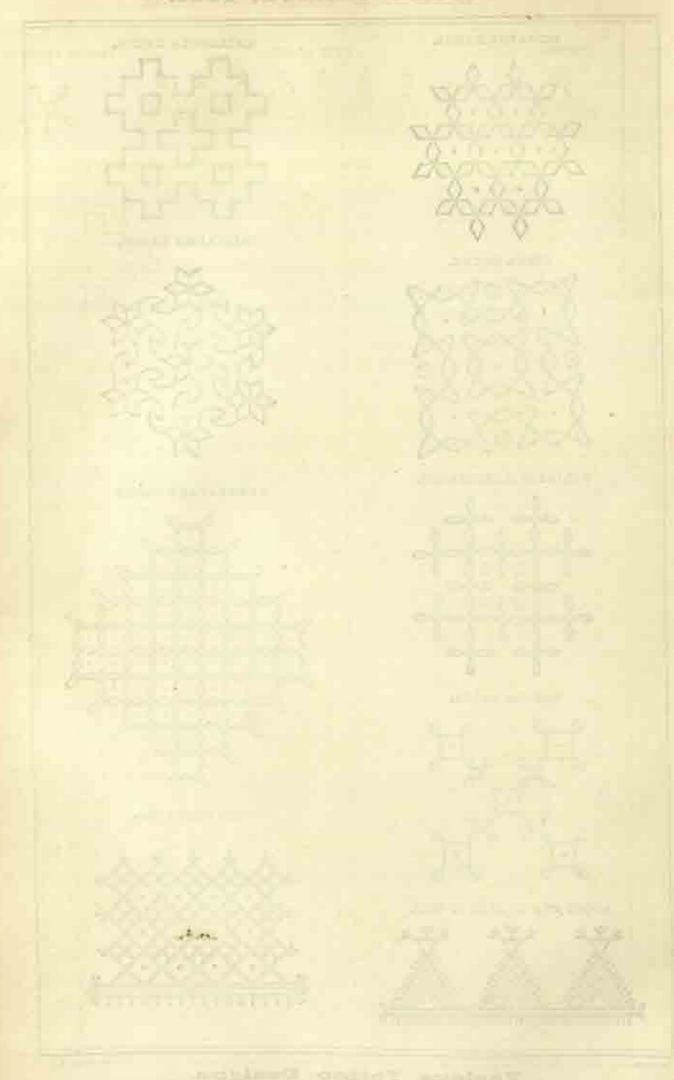
TAMABAYALE HACHE.

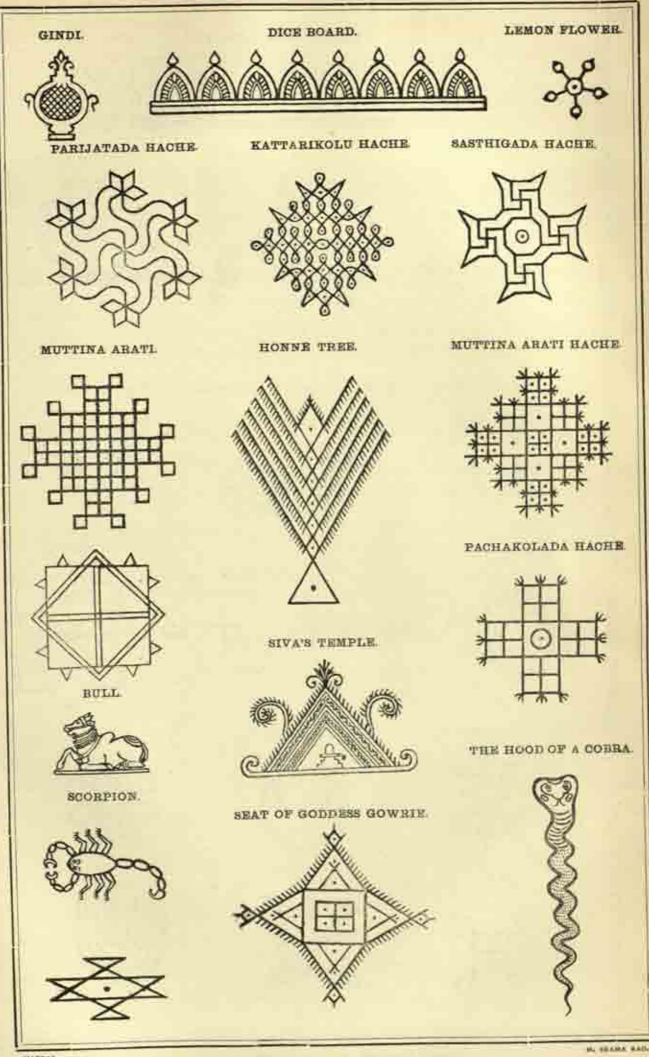


TOLU CHEPPARA.



MAROER CEMERRE TEORIE





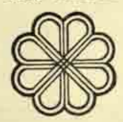
HADRAS

Yarious Tattoo Designs.

BEETLE LEAF CREEPER



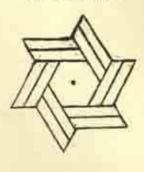
DUDU MALLIGE.



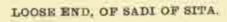
PLANTAIN TREE.



MANGO LEAF



CRYSANTHEMUM.



BUNCH OF LEMONS.

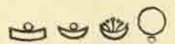




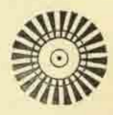
LOTUS.

MOON. CROSS.



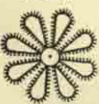


SUN.



LOTUS.

LOTUS.







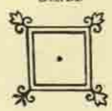
DICE.



A FLOWER



GINDL

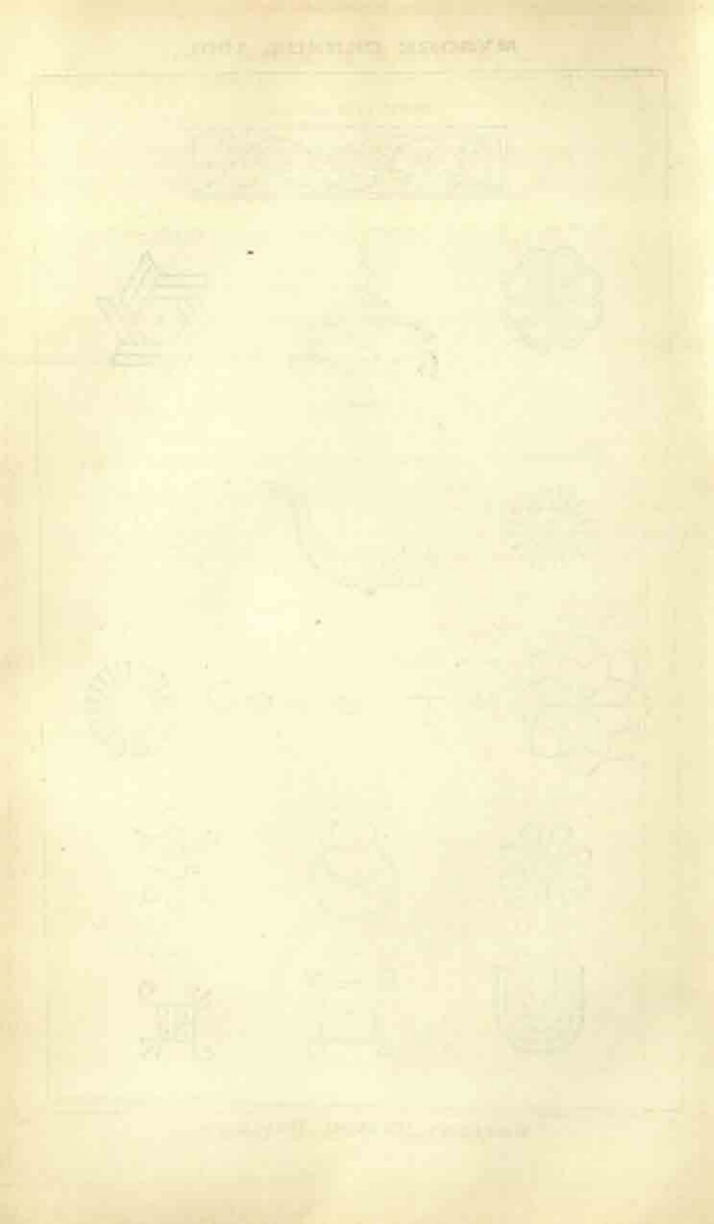


GINDI.

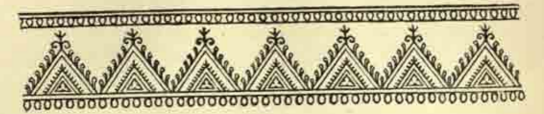


Various Tattoo Designs.

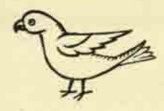
M. SHERM RAD



LINGA TEMPLE.



PAREOT.



CRYSANTHEMUM.



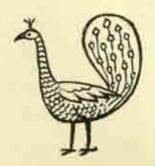
VALE GUPPE.



SIVA'S HAIR



PEACOCK.



LOTUS.

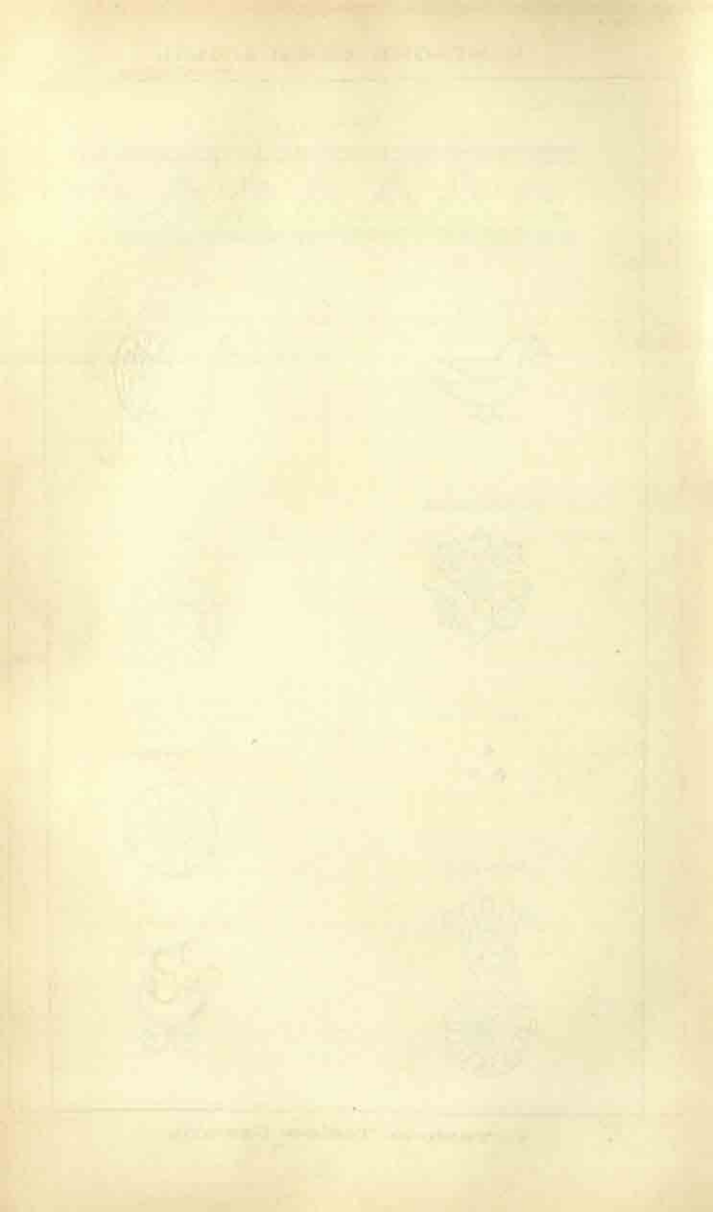


WHERL

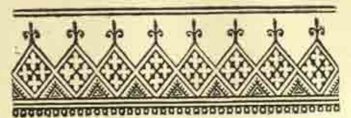


A FLOWER.

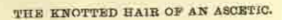




MUTTINA BATTU



CONCH





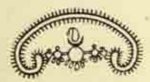








ARMLET





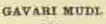
LOOSE END OF SADI.



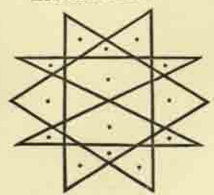
NECKLACE



MUTTINA ARATI.





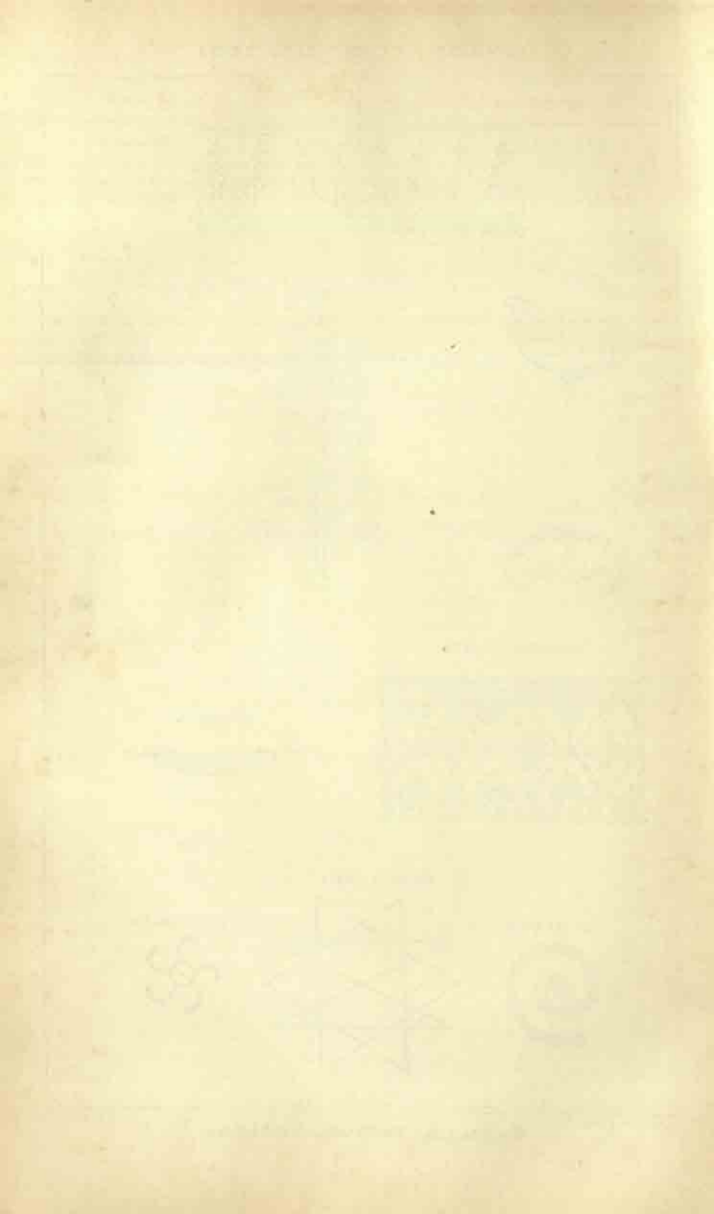


TIGER'S CLAWS.



G. R. C. PRESS, MARRAS.

Various Tattoo Designs.



Specimens of Names selected from various Castes, Tribes and Races.

Name	of caste.		Nam	e of caste.		Name	d casto-	4
Hin	dus.		Hin	dus contd.		Mussa	lmans.	10
Agasa		564	Kumbera	2	574	Labbe	***	587
Bairsgi	les.	564	Kuguba	200	575	Mogul	-1000	587
Bans jiga		564	Ladar	440	576	Pathan		587
Baniya	**1	565	Linguyet	***	577	Pindari	297	588
Beita	465	565	Madiga		577	Pinjari	**	588
Bestha	74.	366	Mabratta	566	578	Sheikh	366	588
Bhatraju	24.6	567	Marwadi	3 44	578	Sheriff	***	589
Brahmin	-24	567	Meda	1885	579	Syad	1,044.7	590
Budabudike	AM	569	Mochi	200	579	Chr	istians	
Darji	***	569	Mudal;	427	579	Oili	Ibuana	. 10
Dasari	(422	569	Nagartha		580	Native Christian	100	590
Bombur	-100	570	Natuva	144	580	T.	ins.	
Ganiga	***	570	Nayer	***	580		ALLIO.	
Gardiga	5.2	570	Nayinda	100	580	Digambara	et:	592
Gondaliga		570	Neygi	242	581	Swetambara	***	593
Coniga	442	570	Panchala.	775	581		. The	
Golla		b71	Pandaram.		582	Anin	nists.	
Gosayi	1000	871	Pille	387	485	Iraliga	377	593
Gujarathi	140	571	Rachewar		582	Koracha	100	593
Holeya		572	Sanyasi	100	582	Korama	341	593
Idiga	106	573	Satani	474	583	Korava	255	594
Jogi	24	573	Tigala	251	584	Kuruba	202	594
Kahar		573	Uppara	266	584	Lambari	444	594
h anakkan	***	573		110	553	Oth	ers.	
Komati	100	500		277	58	Parsi	7.	594
Kahatriya	Ties.	574				Sikh		594

Names of sub-caste.	Names of sub-caste.	Names of sab-caste.	Names of sub-caste
Hindus.	AGASA FEMALES.	Ramulalam	Naidu.
Hilliaus.	Company of the Compan	Dwarakacas	747
	Madivali.	Lalidas	Chinnappa
AGASA MALES.	Neeli	Balidevidas	Munisamy
AUADA WILLIAM	Nagi	Sahajanandaswami	Perumalu
Madivali.	Nanji	Mallikarjunniya	Purushothama Naid
Raira	Kempl	Nanjundaiya	Kubendra Naida
The state of the s	Chikki	Ramaprasad	Parthagarathy
Born	Thimmi	Madhavadas	Yatmrajalu
himma	Venkati	Rookdas	Dhanakoti
Javiya	Devi	Badareesha	Abboy Naidn
Basava	Madamma	Kasaraksa	Venkatasamy Naidi
Thikkaiya	Maisuramma	Kallikotasha	Govinda Naidn
Honna	Varadamma	Kamaladas	Subba Naidn
Hombs		Santoshudas .	Changanna Naidu
Putta	Hanumakka	Balaprasad	Simme Similar
Nugu	Arasamma		Time .
Vicabhadra	Giriyamma	Garibdas	Telugu.
Yellappa	Cheunamma	Thakudas	
Ramanna	Vajree	Manakkadas	Krishnsiya
Kalappa	Bhimi	Bhagavandas	Srinivasa
Appaiya	Dali	Narayandas	Dasappa
Kempanna	Subbarama	Maniydas	Papaiya
	Goriki	Narusimhadas	Lokaiya
Mallaiya		Ratnadas	Venkatanarassiya
Kadarappa	Telugu.	Chatradas	Lakshminarasaiya
Thotappa	Yelli Zenya.	Narayani	Ramadasappa
Muninanja	Rami	Kelaram	Labelaniastopa
Vajriga	Willian.	Lalabidas	Lakahmipathaiya
Marilinga	34	Janakidas	Narasimha Nayika
Armeniya	Kannada.		Krishna Navika
Chaluvaiya	Bori	Rumdas	Chikkaiya
	Nerasi	Krishnadas	Mayanna
Telsqu.			Thimmappa
Yangala	Lingamma		Chimmuna
Subba	Singee	BAIRAGI FEMALE	S. Rangaiya
10 (11/100)	Munivenkati	The second secon	Appajaiya
Kannada.	Kali	Not told,	Rameswam
ALGARIGAN.	Kalynni		Kallahalli
Narassiya	Patti	Chaudamma	Munivenkata
Rangaiya	Siddi	Jankibayee	Venkata
	Oliakka	Eerabayee	Muniva
Giriya		Sundarabayee	Nanjaiya
Thiramalappa	Not told.	Ramabayee	Nortjarya
Thammanua		Radhabayee	Kunnaiya
	Mothibsyamma	Radiabayee	Varadaiya
Not told.	Venkubayamma	Rukkubayee	Kallatala
	Devuhayee	Muniyamma	Munisumy Naidn
Merilinga.	Radhabayee	Akkannibayee	Lakshmaiya
Ratosji	Ladintayee	Godoobayee:	Changanna Naidu
Siddoji	Jeevubayee	Thulasabayee	Veerasamy
Girimoji	Heerabayee	Akkubayee	Pundarikaksha
Lingoji	Parubayee	Lakshmilayee	and the second s
Chinnu	Rukmabayee	Panyabayee	Dasa.
Sivaji	Lakshmahayee	Basavanabayee	-7 (170)
Sunjeevalya.	Komani	Bayanibayee	Shamuuna
Nanja Nanja	Namasamma	3	Shesha
Lakahmama Raq	Nauji		Raghava
	Bhavanibayee	BANAJIGA MALES	
Muni Rao	Gorikee	STATE OF THE PARTY	
Durgoji	Yeera Arai	Yale.	Veeraraghava
Linga	Eeri	2000	Sanjeevaiya
Ванприя	Lakshmamma	Venkataramana	viovindatya
Magadi	Chikamma	Narasaiya	Ramakrishraiya
Munibaira	Marakka	Variativa	Ranga
Venkntaramnappa	Akki	Varadaiya	Thimmarayasetti
Munisawmi	Doddamuni	Mannhattaiya	Pottames
Naujappa	Papamma	Krishnappa	Krishnaiya
Huchappa	- ADOMINA	Appasetti	Subhappa
Laguma	BATRACT SCIENCE	Rangappa	Gundaiya
Male	BAIRAGI MALES.	Muddanns	Seemaiya
Mariga	989 0000	Mariyappa	Venkutapathaiya
Guruva	Not told.	Gavisetti	America
		Venkatagiri	Annaiya
Thimmakrishna	Ramadas	Venkatappa_	Venkatagiraiya
Krishna	Bachara ngad a	A STATE OF THE PROPERTY.	Maddappa

Names of sub-casta.	Names of sub-caste.	Names of sub-caste.	Names of sub-caste.
Dava—contil-	Lingatuma Titimoamms	Neulamma Rangangyaki	Agaracata.
Darame	Chamamna	Pumathayi	Satrambunyahil
Narayam	Devalama	Puttachamma	Niranjienadaustai
Tirmminsetti	Venkataurma	Muddamma	i akalimmaliii
Venkataanblukya	Venkatalakshmi	Sundarumma	1/kmadayalat
Vosrasanjeovatya		Singamua	BANIYA FEMALES.
Apranusya	Nuida.	Lakshmanma	DANTER PRODUCTION
Arabayathaiya	MAN CONTRACTOR	Srirangemun Punni	Not infid.
Mindayalaiya	Thayamma Gauri	Venkoobayi	
Govindarya Kumarasetti	Bettamma	Vaidevamma	Kemplayi.
Municannica	Kalyani	Devajamma	Vilayakavori
Managar	Manigamana	Paramma	Laksimumpw
Bitti.	Rajamma	Thirumelamma	Herathay amma
	Papi	Padmini	Guiralayamma
Mulchagalaiya	Manikyam	Challakkiramna	Ramahayannan
Hampattus	Laksliminarayanamma	Devajamma	Subhadramma Vanadahad
Marumiya	Balanagamma	early)	Kamalabyi Ramabayi
Chamundisetti	Lokumyaki	Sattl,	Mohilmya
Kalasetti	Vatadamma	Kempadeyamma	Chattacy
Kanthanetti	Telligh.	Chamamua	
Ajjappa	EA THEORY	Kunthamma	Agararale.
Sabbanetti	Amanum	Naganona	
Narasimhaawamy Navayamammy	Alamelanma	Gadasidāamma	Yasotaliayi
Patrasciti	Singaramma	Siddaviramma	Sambayanıma
Hammantim Naidu	Nacharamma	Govindamma	Annaparimbayi
Scemiyasa Naktu	Venkutamma	Doddavirakka	Krishnaluyi
Gurnyuppa	I attache vi	Honnurumma	Bhavanihayi Radhabayi
Batalon Smills	Ramakles	Channajamma	Munualayi
Bala Nuidu	1 alcehomanuna	Rangamma	Samuel St.
Anjani	Paogatima Metaanma	Lakshmamma Kempamma	BEDA MALES.
Shamanna	Thiromakka	Tippamma	THE STATE OF THE S
Gojda	Mangamma	Tippomania	Pallegar.
Vonfiataturesimia	Partianou.	Huvvadiga.	Dasanna
Venkatachala Venkataramanaiya	Thisyemme	- 200	Nanjunda
Radrappa	Channanna	Rangamina.	Buranita.
man ald	Achanima	Nanjamma	Rethne
Havvadiga.	Vankatamrasamma	Kalyani	Venkstapps
	Ammunnamina	Venkati	Nayaka:
Kalaiya	Kappamma Sabbamma	Sanjeevi Krishti	Ranganus
Venkulappa	Hingeerathy	Lakshmi	Rameioa
Thimmavuya	Bommi	4449 2114114	Hanumaiya
Venkaliramana	Chullekerumma	Kalagi.	Durga.
Muliniya Thammaiya	Sheshasani	Poddakka	Munisamy.
Timballanda	Puttarangasani	Maligemma	Appanon
Bulle	Moratasatil	27.2	Ligamanna Akkulukka
	Masani	Baia.	Lagama
Semappa	Subbhanni	Gaviyamina	Sabbrayanayaka
Soorappa	Bhavanamma Goyindamma	Mangamma	Ramaswami Nayaha
	L'hingasamamma	Lingamma	Padivelu
Kalay	Kappanima	Srirangamina	Narayana-ami Nayaka
14 17 1	25574280777000		Varietta
Mindaya	Plana:	BANIYA MALES.	Adimulam
Venkataramaina Kavade Malla	- Common	20.00	Manikyan
	Ammannamma	Not told:	Maraona Papaiya
BANAHGA PEMALE	S. Ranga ama	Daniel Dated	Muniyappa
	1 Audidamina	Papatra Bayyi Munilal	Natayunaswamy
Yala:	Yedagiriyamma	Sankaraial	Permala
	Kaviiramnia	Balaji	Kempanna
Chumii	Shethamina	Krishmalasi	Venkatanama
Sanjeevamma	Sanjeevi Thimmamous	Annalimsalal	Doddapapaiya
Raugsanuca	Venkatalakshmamma	(Hiridasala)	Ramakrishnappa
Lakehmi	Sublamma	Krishimlat	Nagapya
Säldamios Varidonima	Giriyamma	Sammaila	Kodappa
Giriyamma	Lakalimidevi	Ramadas	Narasappa Narasimha
Kempanima	Thulasamma	Lakkerbir	And in contrast
Assert Protection			

Names of sub-caste.	Names of sub-caste.	Names of sub-caste.	Numes of sub-casto.
v	Babu	Linga	Kala
Nayaka-contd.	Man Liverson	Mailari	Mari
Annual Control of the	Sanbhagya	Siddramaiya	Gull
Yallappanayaka	Kampauma	Doz-	Siddu
Sallappa	Chiminamina	Raja	
Hatcha	Тауалина	Banna	Vunkata
Munisami	Govindarama	Yerra	Nanja
Giriya	Ramakka	Chikka	Hanuma
Malfa	Chikkollamma	Madaiya	Boga
Muddaganga	Kempurami	Malla	Ruka
Атили	Kenchamma	Danda	Kailasa
Betta	Chikkanarasamma	Ranga	Kambalidasa
Tigunoda	Kariyamma	Bannahoyi	Nanjunda
Kunnaiya	Doddamrasamma	Mayiga	Malla
Numarya Namaba	Kalamma	Kulla	Mada
Yerrappa Nayaka	Nanjamma.	Kalasa	Lakshma
Sada		Character	Thimmappa
Channaraya	Municangamma	Channaboyi	Turmingipa
Tippa	Musthamma	Kariya	ingenia del como
Kulle	Pattarami	Kencha	Paricara.
Gidda	Lakkamma	Venkatadasi	100
Gummanna	Pattamma	Pattavenkata	Ranganayaka
Gutta	Boramma	Airusa	Modanayaka
Hanginanja.	Narayanamus	Munica	Maramayaka
Naranayaku	Hatchi	Hondaala	
Sanaganayaka	Gangamma	Chikkaboyi	Gangemakkalu.
Sanaganayana	Kovi	Bomma.	
Not told.	Hutebiel	Cleijen	Ticukaiya
TABLE CORRES	Aravamma	Goraka	Giddaiya
W=950	Chandi		Graindyn
Busiali		Kadumalla	BESTA FEMALES
Eora.	Muddarungi	Seegadimalla	BESTA FEMALES
Bangi	Pilladi	Goravamalla	100000000000000000000000000000000000000
Sankaramayar	Siddanahalli	Kariahikkamalla	Kannada.
	Bodi	Hombaiya	
Hala.	Bali	Chunda	Rangamma
	Lagani	Magana	Maddamma
Appaiya	Kittakka	Homogahalli	Tional
Litten	Guttamuni	Kada	Mani
Sidda		Vonkatagiri	Chikkaraji
Location.	Pollegar,	Arasanavenkata	Karki
Muchic	±391159(05)	Rams	Siddi
25.00.044	Mimisathi	Modde	Bori
Kolies	Rangalakki		Putti
	Bommakka	Maridagi	CT
Papaiya		Doddađasi	Chaudanima
100000000000000000000000000000000000000	Chikki	Chikkaraka	Voeri
Telugu.		Koundasa	Malli
	BESTA MALES.	Amaiya	Chikki
Narayana		Sivaraya	Samuamalli
	Kunnada.	Born	Knkkebori
Urn.		Hannina.	Chaunaveeri
1-1/1/2016	Mantraja	Honoa	Mall
Chikkarangappa	Sidda	Prara	Botchi
Kariya	Municida	Anka	Lingi
Avaliga	Jogi	Maligo	
Assauga	Baira	Daniel Da	Mussi
Vinney		Bomum	Kampakka
Yamaloru.	Channa	Kada	Mulanima
9.025	Kala	Narasimha	Ramakku
Pakira	Karimalla	Totavaya	Hemni
www.i. www.	Chikkamalla.	Siravi	Mayi
BEDA FEMALES.	Kottanahalli	Maleraka	Kali
	Sammalla	Maranna.	Channstima
Nayaka.	Horaboyi		Hantuni
	Bota	Sunnakallu.	Madi
Narasauma	Muddanaga	195 PALOSAMILIAN	Mole -
Bang	Chikkanaga		Lakki
Lakalmui	Venkuta	PRODUCE - CO.	
Nanjamma	Desa	Chikkaramaiya	Holasale
Lingamma	Kunnadasi	Hutuhasaya	Kulli
Vacabra	Sundadasi	Kemparasa	Bommi
Vuntyanuna	Siddahoyl		Hombale
Manivenkati	Hufeha	Not told.	Billeri
Papamma	Halaga	11500571112	Chalavamma
Timmamma	Kanda	Chuschaiya	Honnanuri
Hintelmmina.	Mutta	Masana.	Bountai
Angamnia	Putta	Prablin	Chalavi
		The state of the s	A CONTRACTOR W. F.

Kannoda-cmfd.			
TABLE CONTRACT	Maddaiya	Krishnabhuttaru	Narayana Bao
	Dondadi	Ramannjachar	Shuma Rao
Marichaudi	Marigempaiya	Singalachar	Ramu
Katishandi	Soldenppa	Sheshniongar	Sriniyasa Rao
Hald	Honnaiya	Venkatanaranaiongar.	Shesingiri Rao
Girigi	Mariyappa	Venkatanarasimhachar	Hanumantim Bao
Karli	Junjaiya	Keishmachar	
Gauri	Kempajunja	Tirunaperumai	Volumens.
Venkuti	Chammalla	Tirumalaiengar	1901
Narasi	Chama	Ramanujaiongar	Nurasimhniya
Dende	Malaiva	Anantachar	Lakéliminarayana.
Chikkalogtebi	Chiunavenkata	Veeraraghavachar	Ramachamira
Gniji	Section Continues.	Yamberumana	Nanjappa
Deki	Bhatraju.	Shuddhanarasimhachar	Naujundaiya
Massari	Commission of the Commission o	Tirunarayamachur	Ramalingaiya
Lawshmi	Bhattaiya	Alasingarachar	Subbu Santii
Tirmnalt.	Girtraju	Anantanilarangaingar	Sheshagiri Sastri
Malarasi	Ramaraju	Bhashyachar	Vanmievatys
Arasi	Suhbaraju		Ramaswamy sastri
Akki	Malaraju	Vadagale.	Subbrampanyaiya
2009011	Pulamaraju	7.400	Anmesiliwaraiya
Chandi	a. data managar	Biligiralengar	Venkamanhlaiya
Sunnakallu.		Annajaiengar	Anantaiya
Suanakatili.	BHATRAJU FEMALES.	Lakshmanachar	Lakshinimarayanaiya
17	DILATINADE FORMUES	Naranaiengar	Shamaana
Rayamma	Not told.	Kasturiranganhar	Gurmmurti Sastri
Lakabmi	28 (0) 60004-5	Srinivasarangachar	Annaiya
Venkutiamma	Hanumii	Sundarasudarahunanhar	
\$200 M M	Marakka	Srinivasagopala	Panayappa
Not told.	Venkatanarasi	Srinivasajoyisa	Srikantin Sastri
Kempi		Ramanujachakravarti	Kumara Sastri
Mari	Akkniyn	Vacadamicayana	Shishagiraiya
Madi	Nazayani Lakshmidevi	Srinivasatatachar	Annudani
Marikempi		Vajram Raghavachar	Ganesha Bhatta
Sanjeevi	Time	Varadachar	Countries Tritisein
Lingi	Venkutalakshmi	4 91 MARIE STREET	Budaganade.
Siddi	Subhanima	fi	ANIMO GONESCEE
Masti	Puttatayi	Dosantha.	Nаганарра.
Linkici	Doddamma	Treat Posts	Sheshappa
Bori	Rangamma	Hari Rao	Shealmgui Rao
Venku	Rajamma	Narayanaswami	Sharan
Yalli	Kempayya	Ananda Rao	Rangapps
Rayamma	Puttamms	Padmanabha	Saryanarnappa
Devo	Akkamma	Dada Rao	Venkalachala joylan
	Homammi	Sanjeevannachar	Venkatakuliha
	Sitamma	Puttakusachar	Venkutesha
Gange.	Chilikkeeramma	Vasudova Murti	Subbajayisa
THE ROLL WHEN THE PARTY OF THE	Eceramma	Vittaia Murti	Venkatrama
Mastamma	Katirangamma	Gangadhara Sastri	Pattambhaiya
Bommanima	Madamma	Nana Rao	Pattananjappa
Laborate of Street Notice County for words	Bukkamma	Jaya Rao	Subbaiya
BRATRAJU MALES.		Govinda	Srikantha
\$8000 a a	Kuppamnua	Puttu Rao	Nameinto at
Not told.	SALAN DE SANTO	Chandra Rao	Narasimha Murti Vyasarnya
**	Bhatraju,	Jayachar	Krishna Murti
Muniyankata	560000	Tammaji Rao	Saining Murti
Muniyappa	Piliakka	Guru Raja	Srinivara Murti
Arnna		Balaji Rao	Sadusiya Rau
Vunkutaramawa	THE PROPERTY OF THE PARTY	Sivarnya	201 0 007
Govinda:	BRAHMIN MALES.	Natasimhamurtyachar	Sunkethi,
Dame		Murtimya	Keshavaraya
Dimiappia	Tengale.	Ramachandra Rao	Subba Rao
Bachappa	200	Ambaji Rao	19
Siddernjappa	Rangaiongar	Dhondu Rao	Armelu.
Radralya	Srinivasaiengar	Nagesha Char	Nanjundaiya.
Subbaiya	Venkutaramanaiyengar	Shesha Char	Amentalya
Dadiyappa	Shadagopachar	Raghunatha Rao	Nuna
Childrenna	Apentorye.	Lakshimana Char	Narasinga Rau
	Venliaturaja	Venkoba Rao	Krishnappa
Siddaiyn			
Siddaly n Knilalya	Copalakrishnaiongar	Rama Rao	Ranga(ya.
KnilnEva	Gopalakrishnalengar Ramakrishnalengar	Krishnu Rao	Ranga(ya.
	Copalakrishnaiongar		Rangaiya Venkatarangaiya Annaiya

Names of sub-caste.	Names of sub-caste.	Names of sub-caste.	Numes of sub-cast
	Jamedon	Vedamma	Minakshamma
Ganda.	Sein Rao	Andalamum	Nanjalakshamma
	Vedavyasachaz	Akkajamma	Kamakshumma
Hohatealish Commit	Swami	Deddamma	Tangamma
Saghnunthu Prasad	Ramanarsatya	Vankattamma	Raghavamma
Romalagundu	Bhujanga Rao	***************************************	Sannamma
langarambhavam	Pandarange	Vadagate:	Madharamba
prasad-	Dharanaiya		Kunnyamma
njajun	Balakrishnaraya	Rangunayakamma	Byntanima
akshmunafal	Setu Madhuvachne	Sitalakshmananima	Shankaramma
Miruprusad	Nagabhashana Rao	Kamdamma	Rajalakshui
akshminarayana	Traga Caraca Caraca	Shambarauma	Tangumum
Prasad-	Smarta_	Amritamma.	Chamundamma
Cida	92,000,000	Kankuchamma	Saranyati
Sharani Presad	Shamanna	Bharafamna	Naranamoa
Samlara Ramaiya	Promunsiya	Venkatalakalimamma	Bannamma
Subbraumiya	Kallarea	Hamamina	Hemavatamma
Kanitamaiya	Kantahhatta	Jamilanina	Nannamma
Srinivasa Marti Balakristosiya	Yagginarayana Pandita	Kitramma	Subbanagamma
Balakenstratya Baladova Pramil	Ayyasami Sastri	tincudamma.	Vishalakshi
Hajananarida Das	Parthasarathaiya.	Tirumalamma	Mangalaganri
Hariparasakam-ra-	Vishwamitha Sastri	Kunakamma	Kasi
ghuatha Prasal	Hivandaiya	Chokkamma	Gangamma
	Kedara Sastri	Peramadevamma	Balisankari
Manican Cabesha Prasad	Lingappaiya	Vijayalakshmi	Patamma
Bijaram Frankl	Timmonn	Ranganayaki	Puttalangamus
Stoleano Person	Kamakambhatta	Tangachchamma	Goshummu
Bunaidas	Komuri	Kasiyamma	Bhyamaramba
Sivalai Niranjana	Choudaidattu	F-7 H	Kempadevamma
Promis.	Devuda Sastri	Valanadu.	Rumnkkamma
Shubbakarnalal	Dakshimmumri Sastri	- v	Puttavanku
TulasiRam	Shingambhatts	Ashamma	Kokilamba
Pamparama Prasad	Appanies Pandita	Sitamma	Timmachamma
Kuma Prasad	Pattable Saster	Bhagnathi	Mangalamma
Raja	Ekambra Sastri	Minakilanama	Anantalakshmi
Nag cratualal	Kapinipati Sastri	Gauramma	Kombalamma
253936 3419340 ************************************	Hutchenna.	Narasamun	Bhimaramba
Kamataka	Venkataratuam Pantule	Suramma	Кирратина
	Ramanarnouiyo	Ciundamma	Hatchamma
Rangappa		Venkataeubhamma	Minamba
Sabba matri	Madkea,	Savitrauma	Kamalamba
Venkatayama Sastri	U > W	Nanjamma	Satyabhama
Savagankara Sastri	Purmbedha Chari	Pillatayi	Rajalkhshmi
Amintapadminiabha	Proposta Clar	F	2 2
Narasimba Sastri	Balanarayana Char	Badiiganadu,	Arnvelu.
Narahari Sastri	Bindu Madlinya Char	100	*****
Narayana Sastri		Shankarassma	Pillamma
Sitarama Sastri	Nigogé.	Devarima	200000
Krishna Sastri	The state of the s	Liangemma	Sanketi.
Parameswaraiya	Gungudiaram Pillai	Ajamma	Disconnection
Vonkataramana Sauti		Konanima	Channama
	C. References and	Tippammu	Subhamma
	BRAHMIN FEMALES	Ammantamina	Timnumma
Marikingda.		Puttuchamma	Transita.
	Tengale.	Kaveramma	Desaxtha.
Hamaswami		Bhagirathumma	PROTECTION
Jwalapati Sastri	TANK THE PROPERTY OF THE PARTY	Padmamma	Ramabayi
Juvaraya Bhatta	Alamolamma	Chaluvamma	Tangamma
20.00	Jeevamma	\$45 CONT. 1877	Tulnaibnyi
Dracida-	Kuppamma	Muricinaduu.	Soundayi
23.34—114.54.04.04	Singaramma	Venkatalakshmi	Kasi
Dandappa	Yaggalo	0.70	Chonbayi
TO DO CASE OF	Janakamma	Smarta,	Sitabayi
Madhen-	Tangemine	Bandamun	Gophael
12	Szirangumma	Timmanima	Lihondabayi
Venkannschar	Challauma	Akkachamma	Rindumma
Madleya Boo	Ammaiyamma	Jayalakshmi Sandari	Ambahayi
Ashvatlanarayanaiyi	Tirumalamina	Sivadamba	Jestooliayi
Siripinda Buo	Anthrianallamma	Shurada	Gojihayi
Kagasha Ran	Aravindanema	Sabbagauramma	Kaltamura Chandubayi
Baglapathachur	Rakminiyamma	Sublalakshmamma	
Bealmanijathirtha	Rajamma Tiravengalamma	Dyayamus.	Dwarakabayi Yasadabayi
Holminiya			

Names of sub-creates;	Names of sub-castes.	Names of sul castes.	Names of sub-existes
Mindhica	Valli	Pammaji	Radinb-yi
	Munitimm	Akkani Rao	Saguhayi
Hitrabayi	2016112130111111	Jotius	Lakslimabayi
Аниаригъвиона	Not told.	Booji	Gangubayi
Blaratamna		Bikkaji	Langulary
Durgabayi	pitti	Madoji	Girobayi
Crishnsyeni	Muniyakka	Sakkuba	Manasabayi
Shenhabayi	Tulusi	Bhagavanta Rao	Dundalisyi
Kajibayi	Troomi	Bairoji	Rannimyl
Namagiriyamaa	Gange	Amtaji	Suttibuyi
Rangalakshmamma	Gauri	Mneti Rao	Span Imy
Matsaidammy	Patturi	Setrappaji	Haribayi
Junitramma	Putti	Gangaram	Sakubayi
Subhadrabayi	Timmi	Pandarika	Bhagubayi
Draupadibayi	Timmaji	Somaji Rao	Himbayi
Traupauron; s	Hammi	Jar.uba	Hansabayi
Ganda.	Sanni		Manukabayi
- Crambon	Hulmi	Rangare.	Sadubayi
Chudamanihayi	Madduri		Vittabayl
Kamalabayi	Basuvi	Tikamuri Rao	Chandrabayi
Samalayi	Venkati	Bharafa Ban	Chandrabhaga
isdantiny)		Baloil	Muktabayi
Descida,	Basare.	Hanamasta	Lumabayi
47770111177	5.55HI(18)	Ramu	Deepabayi
Sugandhi Kuutalamba	Hammi	Venkoba Rac	
Sugandat Kabinania	Nagamma	Sangoji	Chippigas
Nagalakshmi		Santuram	69.8
Maria P.	DARJI MALES.	Nagendra Rao	Jülmyi
Nigogi.	Areni.	Bamanua	Rajanma
WATER CONTRACTOR OF THE PARTY O	357676	Lakshmana Rao	Venkubaya
Kanyamnia	Lakeliminaraya	Siddoji	Lakshmilayi
94	Sublia Ruo	Dwarakoji	Chalivamma
Unapartica	Malline Han		Krishnamma
No. of the State o	Siddaji Ran	Chippiga.	SanjeeVamma
Indrabayamma	Marapia	11100000000	Mangamma
Parties a Partie of Partie	Yenkanni	Venkata Rao	Subbamma
BUDABUDIKE	Rajappa	Gangaji Rao	Muttamma
MALES.	Govinia	Namsimbaiya	Gauramma
SACREST STATE	Nanjanda	Charnyniya	Transfer of the second
Not told.	Rudrappa	Ramaiya	DASARI MALES
	Baloji	Puttanna	
Nanjaiya	Hummantin	Lakshmana Rao	Dandu_
Appanna	Ramu		
Nambu	Vankoba Rao	DARJI FEMALES.	Tirurymagadam
Sonnepalii	Narasinga Ruo	DAME PROCESSOR	Vacadacaju
Lakshmanaga	Chaluya Rao	Arceu-	Chitticuinsary
Yathiga	Chuma Ran		Madasa .
Chinnoji	Rangappa	Lakshmabayi	Munidaeari
Venicataramana	46 - 40	Yallamma.	Lakshmanadasari
Madda	Namdon	Egrabayi	Manisamy
Chons	The second second	Chinnamma	Vecrabledes
Javara.	Revinin i	Venkobayi Mallamma	Gueumurti
Muniswami	Annan Ray	Manikyamma	Tirumaldmart
Hanumautha.	Krishnoji Rao		Gopaludaseri
Papaiya	Setvaji	Subbamma	Lakshmoji
Nurayana	Ganoji Rao	79.0000000	Manidasdasari
Sanjeeva	Gandoji	Rangare.	Gaoguianti
Timum	Aniball Ban	Gentle Telepo	Muniya
Bann	Familiananga Rao	Tikka Bayi	
Kora a	Vitirila Rim	Maniyumma.	Chillian
Ranga	Yaurante Rue	Chautrahayi Hakmini	
Venkata	Kanda Rao	Nanjubayi	Changalaraya
CEPSOLA CO.	Lievaji Kao	Sakkamaa	Vankatamitti
Hustre	Dandon Bas	Vonkamma	
61 - 1925 -	Pandari Rasi		DASARI FEMALE
Carulaiya	Nagoji Ha	Chandra	
Hanumautha	Blima Raa	Channi	Not told-
Baila	Santa Rao	Banubavi	TAN 10(0)
BUDABUDIKE	Purushottama	Gangahayi	Lingamnia
RULES A RULES IN ACTION AND ACTION A	Ravaloji	Savitramma	
	11870 FOLKS		
FEMALES.	Kaloli	8 73	Amanavati
FEMALES.	Akknji	Na ndec.	Lokambari
	Kaloji Akkoji Kasirama Manuaji	Na ndec.	

Names of sub-castes.	Names of sub-castes.	Names of sub-castes.	Names of sub-castes.
Nor toldcontd.	Ungi	Jati.	Channamma
New Tordcourse.	Nanjayva	Ramachandra	Venkatamma
Gange	Papamma	Ramakrishna	Lingamma
Vankati	Kariyamus	EPODONIE SENDONE SELECTION OF SERVICE	Lakshamma
Ball	Hatchamina	Kantappa	Timamuma
Aciteloamma	Euramma	Kopatya Chikkamayanna	Siddamma
Munnamehamma	Muniyamma	Kalasaiya	5- 5-7
Vengamma	Mutti	Ganiyappa	Not tolde
Rama'ska	Gaussi	Cantyappa	Chikkamma
	Narasi	Kempaiya Chikkanna	Satti
DOMBAR MALES,	Siddi	Isoliaraiya	Venkati
APTICIDATE DESERVATION	Kndl	Chanaiya	Pattanarasi
Not tola.	Narasi	Ajjaiya	
4100:0000	Kenchi	Marya	GARADIGA MALES.
Hanyms	Sanjeevi	processor.	
Dan	Kali	Hegganiga.	Not tolds
	Kan	W 11	
Muniga	Len	Sabhapati	Напинатарга
Borego		Munisamisetti	Appania
Maniguraya		26 26 4	Ramaiya
Munichanna	GANIGA MALES	Namadhari.	Konappa
Pilliga			Chima
Venkutaranni	Kiruganigu.	Alagirisetti	Timmaiya.
Appali			Tammay &
Munisami	Mada	Dasa.	GARADIGA FEMALES.
Venkutiga	Mulla	Mada	TABADIGA PEMALIES.
Vennatasyama	Venkatakrishna	Kumpa	Not told.
Hountigs	Papanna	Shakkaro	NOT TOULA
Nasouu	Mariyappa		Lakshmi
Abbiga	Venkatappa	GANIGA FEMALES.	Mangamma
Kenchonn	Mayrema	122-00-00-00-00-00-00-00-00-00-00-00-00-0	Hanimi
Hadigoya	Timmaray a	Kirnganigs,	Rami
Nanjulya	Mara	Control Market Control	Munivenkati
Hagumantha	Appaign	Kempi	Siddamma
Maliniya	Timmaiya	Mayi	Maninanji
Nagoji	Putta	Mari	see or continuity.
Namio	Chottslings	Malakka	GONDALIGA MALES.
Chikhas	Kyataiya	Lakshmi	COMPAGNOR MADES.
Chikka Hutehahaouma	Chikkicaiya	Venkstamms	Yellappa Rao
Tieumala	Chikkanna	Channamma	Mimisami
Kala	Kopaiya	Venkatalakshmi	Hanumanta
Chaluva	Puttamari	Patinmrasi	GONDALIGA
Sanjeeva	Tulasniya	Arasamma	PEMALES
Hanima	Puttavenkata	Timmamma	
Charna	Charles	Gauranima	Lakshmadayamma
Kariya	Channaiya	Lakshmidevi	Muniyamina
Narsa	Chamigaraya	l'apamma	Yarri
Barama	Gavinetti	Chikka:nma	GONIGA MALES.
Parisurama.	Bairappa	Manchi	
Chikkamutta	Andami	Kallamma	Not told.
Hatchalmanna	Jogniya	Lingi	Narasuppa
Ramaiya	Kvistina	Nanji	Subbaiya
Gullari	Vobaica.	Saddi	Munimini
Hutcha	Mudasetti	Siditi	Gnngs
and and	Kempaiya	Giriyamma	Muniyonkuta
DOMBAR FEMALES,	Chunchaiya	Puttamma	Dasappa
DOMESTIC KENTALIES!	Byate	Muddamma	Govinda
ATAC AUG T	Kallusetti	Bettamma	Munniya
Not told	Titukaiya	Sattamma	Chimaica
Hanimi	Augvavisetti	Giriyamma	GONIGA TEMALES.
Vmikati	Giriyappa	Madenima	
Muttukka	Kungalli	Marachamma	Not talit.
Yalii	Borniya	Chayamma	Narasamnia
Gurav.	Discappa		Mahinacasamma
Akkatelit	Chattaiya	Namadhari.	Hutchi
Manigarari	Govinda		Lakshminayasi
Channi	Chikkniya	Akkamma	Akkaiynoiris
Raugi	Madappa	Gamiamma	Lingamma
Mediavi	Chikkasetti		Madanagiriy smma
Kenchamant	Dynyasetti	Joti:	Cha insuma
Muddayya	Marichikka	1007	Hanumakka
Chikicatakahmi	Puttaetti	Kullamnia	Yarramma
Paranti:	Mayneetti	Balakka	Maniyamma
Bodi	Bairacetti	Mayamma	Maniseramma
	THE PARTY OF THE P	The state of the s	A CONTRACTOR CONTRACTOR

	1		
Names of sub-casts.	Names of sub-caste.	Names of sub-caste,	Names of sub-casto.
	Govardhana	Patlakka	Not tald.
GOLDA MARES.	Gottareaune.	Sampangemma	action annual
MANAGEMENT TRANSPORT	Anmaya		Xalimma
	Baiyanna	Uiu.	Vinkatamma
Not told		.0	Balamma
5.5.	Adavigalla,	Chintakka Lakkamma	Nagamua Venkampa
Venkatagiri	Tippalya	Hanumakka	Palli
Giriya		Honeamma	Birabayi
Kamalya	Rarne.	Krishnamma	Takkalayi
Henmuddi	Jalagara Narayana	Tayaramma	Saudrabayi
Haliga	Jalagara Venkatappa	Yellamma	Krishnabayi
Somniya		Kollaparamma	Jamilihayi Devanabayi
445000000000000	Halu.	Papakkamma Venkatalakshmamma	Bhayanibayi
Bigamudre.		Lakshmamma	Sakundainyi
Yellanayaka	Тіттарра	Tippamma	Subhabayi
Naga	Riema		
	Narasaiya Narasegauda	Hasarain	GUJARATI MALES.
Valshnava.	Basapa	Transport 1	Warnes Dr.
22117 04	Ramaswami Naidu	Lakshmi	Not tobl
Sanni	Raju	Rangamma	Gopablas
Mallanna	Nuranappa	GOSYL MALES,	Ham Singhaga
Naraaappa	Muttamani	Marie Strategy	Lukki Das
Basaralus	Simhadri Naidn	Garabali.	Nakku Das
27.27.27.21.22			Bukana Das
Boreganda	GOLLA FEMALES.	Krishmgeri Gosayi	Alankaahanil
Subba	GOURT EPRENTES	Guruhari	Andrava
Call Manager	Net told.	Chandrasekhara	Kemsingkali Daa Rareshwara
Yadaex.		Seematha.	Rameshwara
March and	Venisatamna	163940000000	Chandseivass
Manisami	Banas	Samageri Bhavaji	Sampat
Papanua Kalappa	Nanji	Sivalalgiri	Ramelmudae
Lakshmaiya	Tinavni Pulasi	Santoshagiri	Lasimusis
Manivenkata	(Uriyamma	NOT TOLD.	Tolusa Naktu Das
Rangaswami	Pun utayi	NOT YOUD.	Hajara
Abboy	Changsonna	Harisantas egiri	Sainu
Kuppanua	Manigaramma	Itamdas	Blingavat
Gangaiya Munimanjappa	(Ga) A	Saverigir	Katmaiya
Yerrappa	Bigamodie.	Bhavagdie	Dharan Singh
Hannmantappa	Maddamma	Ganeshuath	Guodn Das
Bora	Narios	Rmapuri Gesayi Govindarum	Shankar Haja
Muildukrishusppa	Salamana	Siturumpuri	Ratna Dan
Soliapurappa	Peddakka	Sankarnath	Narapataiya
Bayappu		Ramasya	Giravar
Koniga Bystappa	Telugu.	Venkaiya -	Krishna Dan
Gangana	10000000000000000000000000000000000000	Gurappa	Bhagayan
and the same of th	Muniyamma	Yallaiya	Tulasi Das
Uru.	Halu.	Lakshmanadas Bavaji Hanumanthagiri Bavaji	Vishuu Das Devachand
ARE CONTRACTOR OF THE PERSON NAMED IN	Promptly.	Lakshmanagiri Bavaji	Naronam Naronam
Venkatagamanappa	Narwamma	Talajagi	Hari Das
Munivenkatasami	Varadamu,a	Pamparargiri	
Chimappa Hutchappa	Mongi		
Naramppa	Alikariyanıma	diverse marks and	GUJARATI FEMALES
Changalaraya	Murtalu Gangamus	GOSAYI FEMALES.	\$4.57.076
Vobiga	Sarayanammu.	Garabali.	Nw tote
Konila	Tayamma	Section 1	Jamunahayi
531		Gangalmyi	Natibu
Telugu.	Yaduon,	Sunswatibayi	Chakanbayi
Witter &		Jammapuri	Sarjavati
Barna.	bailamna Damabla	Naramadabayi	Battuji
Dharmaga	Ramikka Naganima	Tulusinagi	Titradiya Manaza
	Manimanjamma	Seematha.	Maravani
Kasnada,	Спанданина	Deemar/44"	Bhagayanti Bhagasitaran
A SAGRANIA	Mutamma	Rukmabayi	Chandamroji
Annaji.	Titunmi	Ambabayi	Gauri

Names of sub-caste.	Names of sub-raste-	Names of sub-caste.	Names of sub-caste.
3. 3.	Mada	Lakshmana	Aleman
Not told-contd.	Timma	Nanjappa	
V 70-	Balaiva	Bhangiyaraga	Muniyamma
Levalde Dannibayi	Sanjiva	Muniganga	Nagamuia
Hajaruhayi		Govindappa	Nanjamma
Lakshmabayi	Vallavara.	Jaganiga	Hanumakka
Rajavanti	11.500.000.000	Naranappa	Vallavar.
Hamsu	Kristoppa	Chikkakulla	
Chandaniya	Kuppusami	Yatrasoni	Srirangamma
Rukkaman	Yalla	Sanamuniga Rangaliga	Chinnatimmi
Rajubayi	Sanmugam	Bisagn	Chikkamma
Bhaga		Patelga	
Pacvati	22	Pavadiga	Kongna
Niramahayi	Konga-	Navaniga	
Chaodardya	The Color of the C	Chikkaguruva	Ragamma
Champs	Tambusami	Kuntamuniga	Saravamma
Ramkolli	Kunnaiya	Murtiga	Bhupatiyamms
Sarajatayi	Balagai.	Trikanna	200 0
Hovn	4Fatingus.	Gnijaga	Balagas.
Meyn	Rams	Aratiga	
Singari	Krishna	Venkatesha	Velli
Jamakibayi	Manicami	Terahalliga	Yalli
Belt vi	Bhinm	Savariga	Muniyenkati
Patalabayi	Kannasami	Mota	Tippi
Rukminimyi	Muniyenkata	Ganganna	Lakshmi -
	Govinda	Kolluliga	Gaogamma
HOLEYA MALES.	Koniga	Gurasami	Muni
	Vands	Misalugaila	Sqoli
Marasu.	Munoppa	Misaluvenkata	Mangi
	Sambuga	Vayaga	Narapakka
Hawanas	Guruya	Anjaniga Punturappa	Sadamma Hammakka
Govien	Gadia	Kundosami	Muniviramma
Hogya	Chikkamuniga	Perisami	Kittakka
Junja	Hanumari.	Mangare	Tani
and the same	Lakshmappa	Tolasi	Tolasamma
Tologu.	Muniga Papa	Maragesha	Akkamma
	Chinniga	l'a'asundra	Nilakka
Muniga	Venkateania	Ponrangam	Ramakka
Raghavadu	Manivagalappa		Guramma
Ganga Munisami	Munirama		Guni
Jodiga	Baichikka	HOLEYA FEMALES.	
Papanna	Bira		Kaveramma
a appearance	Appadariga		Chelamma
Tigata.	Venkata	Marasu_	Bairamua
	Mukandappa		Papakka
Shomappa	Linga	and the latter	Sadamma
Pilliga	Yangs	Yalagi	Kunl
Aujaniga	Munigurava	Somii	Timmakka Sadi
Yallaga	Akkaliga	Baiyi	Varanima
Junja	Sanjiya	Taul	Varamma Venkati
Haligeyatraga	Chikkahanuma . Sonnepalli	Tolugu.	Channi
Sound		Totaline.	Yarakka
Yarraga	Sojiga	Muni	Konchi
Latchiga	Tipys Gaoga	Anki	Kati
Kunta	Bolaga	Timmi	Arast
arun 1960	Kenchu	Sin	Baisi
Maggada,	Maddurign	Channi	Munihanumi
200	Yaraga	Nyatu	Saudi
Venkatravana	Venkataramma	Munivenkati	Devi
Hannina	Malaga	Pati	Bandi
24,000	Doddabodaga		Malli
Afaman.	Manihamana	Tiyala.	Korachi
TO THE PARTY OF TH	Chikkapapiga		Bairi
Subba	Kodavikada	Baiya	Kempi
Anjanoya	Кирра	Hanumi	Eeri
Chimappa	Miniliga		Mudi
Munisami.	Cintia	Maggada.	Latchi
Marisami	Bellagu	P300	Salyamun
Nanja	Doddamnnisami	Tippi	Bangamina

Names of sub-caste.	Names of sub-caste.	Names of sub-caste.	Names of sub-caste.
Balagai-contd.	Biles.		KAHAR MALES.
		JOGI MALES.	a. W
erakka	Polaiya		Not told;
ellamma	Venkatesaiya	Table View	100 19 194
aliakka	Papa	Not tolds	Balaji
anjaleka	Chenniga		Ramakishuu
uramma	Puttaiya	Tall Control of the C	Tikaram
abakka	Narayani	Jattappa	Ramanayak
urakku	Venkatramana	Byrappa	Lakshmananayak
ivamnia	Cheluvaiya	Mariyappa	Balaramanayak
inrekka	Ramaiya	Marisamappa	
enkatakka	Chikka Venkatapathi	Maridevappa	Kali.
hannakka	United	Siddappa	***************************************
linakka	Madic	Annaiya	Kasiram
lainakka		Siddalingappa	Bhavaniram
Indduramma	Kivada	Капрапра	Sivadiunayak
lalakka	Dodda Narusa	Gundappa	halamanayak
anakka	Venkatasami	Nanjappa -	Manuajiram
mmaunemma	Santiva	Linga	Chotaram
apakka	Nurasimha	Yacha	Kishenram
anjivamma	Kariya	Chikkalinga	THE PARTY OF THE P
limunkka	Thimmaiva	Thimma	KAHAR FEMALES.
Serakka	Venkata	Byra	
Innihanumi	Olaiya	Hanumantags	Not tolds
adasokki	Naga	**************************************	Entraces.
Contract of the Contract of th	Vabs Ganda		Gaurabayi
arusani	V-MOS VERTOR	1 more chance	Lakshambayi
dangamma		Pichchakunte.	Ramabayi
rallakks	PERSONAL PROPERTY AND ADDRESS.		Kamalabayi
Davi	IDIGA FEMALES.	and the second	
Bhogi		Thimma	Sitabayi
Jurnei	25 - 26	Chikhariga	Krishnabayi
Marelcka	Not told.	Doddadeva	Gangabayi
Dasi		Naraynım	Bhavanbayi
Sadi	Macsonma	Chikkanteya	
Knki	Musemma		Kali.
Busi	Ramakka		12
Sinni	Kupparama	JOGI FEMALES.	Papabayi
Bodi	Sali	Heater Company	Jamanahayi
Arimoni	Yallsmms		Batnahayi
Ango	Navasamuna	Not tolde	Bhagiratibayi
Ponamoni	Vabamma	100000000000000000000000000000000000000	Tangabayi
Janaki	Kali		Madamms
Parvati	Thimmi	Yallamma	
Del	Guruvi	Gangamma	KANAKKAN MALES.
Palyamma	Bali	Byramma	
Navanamima	Guttamma	Lakshmanna	Not told.
Alamelu	NAME OF TAXABLE PARTY.	Hagumakka	
Chimamma			Kuppasami Pilte
Poritayi	7925	Mariyamma	Chaluvaraya Pille
Chinnakolande	Bileu.	Nagamma	Devaraja Pille
Mari		Dorganima	Troymody sitte
Kalparam	W. W. W. Common	Narasaurma	KANAKKAN FEMALE
Danamora	Akkamma	Puttamma	MANAGE PENALIS
Atlannia	Mollamma	Chikkamma	Ment allest
Purakunemma	Venkatamma	Basamma	Not told.
Kotemma	Nagamma	Junjamuta	
	Varadamma	Rudramma	Janakamma
Harris Assessed	Subbanus	Chikka Janji	Kamakotamma
HUGA MALES.	Achsmon	Lingi	Salamma
	A Comment	Puttananji	Sandaramma
Not told.	Madis	Bodi	Vijayammal
	4	Sidni	
Kale Gands	Dodda Negasi		KOMATI MALES
Ginda	Tangamma		
Yaere Ganda	Narasainma	Přehehuesente.	Not teld.
Garindappa	Venkata Narri	×	SCHOOL STATE
			Rangaiya
Narasimhuiya	Gangamma	Munemma	
Vambalaiya	Gundamma		Somniya
Narnantya	Thimmakka	Yelli	Sriniyasa
Kupanaiya	Vinkwialakshuamma		Badriya
Bhimatya	Kondamma	Thimmi	Garavi
Diffinition			The second secon
Hannmanthappa	Masalli Chamamua	Mari Guruvi	Ramuiya Sitaramaiya

Names of mb-caste.	Names of sub-caste,	Names of sub-oaste.	Names of sub-caste.
			and the state of
Not tall - could-	Aswattanarayana	Saubhagyamma	Ramabayi
Nanjundaiya	Ajjappa Setti	Rachamma	Lakshmibayi
Akksontsi	Ranguiya	Akkayya	Bhavanibayi
Timmaiya	Ramokrishna	Achamma	Sitabayi
Minnicarma	Nagappa.	Sublamma	Sakamma
Gurappa	Venkatagiriyappa	Rajamma	Durgabayi
Subbaiya	Sosha Setri	Munilakshamma	Munnembsyl
Munisawmy	Salnayappa	Nasehavamma	Alinabayi
Sampangi	Venkatachalappa	Aunitamins	Paribayi
Muniyeekatappa	Thimmappa	Rhagyalakshmi	Jamanahayi
Aswattarama		Venkatalakshini	Kuvarubayi
Venkstramanaiya	KOMATI PEMALES.	Ningamma	Manusbayamma
Narappa		Yankamma	Gangabayi
Papaiya	Not told.	Thimmakha	Irahayi
Andappa		The state of the s	Janasibayi
Venkatamuneppa	Sitaman	KSHATRIYA MALES.	Hallabayi
Lakshmaiya	Yallamma	The second second second	Jamanabayi
Lakslimipataiya	Bannicka,	Hujanut:	Venkutamma
Chalamaiya	Lalohimaleka		Dirvooliayi
Sampaugiramaiya	Gauranima.	Mayaram	Nanjabayi
Naramiya	Batchamus	Moliaulal	Motabay
Kotaramanappa	Lakshmatima	Balaprasad	Gaural ayi
Krishnanpa	Subbalakahamma	Parnasingh	Parentahayi
	Рарампа.	Lakshmanasingh	Krishmibayi
Venkatachalam	Venkutanıma	Knussingh	Kumavibayi
	Mariana	Hemtlinstagh	Durgabayi
Seirminatya	Municoskatamma Munouma	Sivaran	Sundarammahayı
Honnappa	Table 18	Timlajoram	Jamimaoayi
Nигаужикиро — — — — — — — — — — — — — — — — — — —	Lakshmidevamms	Bulasingh	a second and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second
Vonkatakrishnaiya	Narmstrms	Nyalasingh	Kninarapattu.
Syntalya	Munitakshamma	Delarmon	The meaning of the second
Asvertanarayana	Bamalal shamma		Munnamma
I-sk-b minarayana	Nacomma	Helmratogh	Lakshmilayi
Eschanlaramaiya	Rinkleamma	Hanumansingh	Narasamma
Varudamiu	Papatekamma	Ranja	-Autosamin-
Navjaiya	Saldiamina	Memadagh	AND THE STATE OF STREET
Govindaiya	Admirma	Anna Rao	Areka Kebairiya.
Raghavafya	Rachamine	Lakihumpa Rau	Opposition of the second
Amaraourayuna	Venkamma	Venkstami	Puttamum
Sminntaiya	Achehamma	Dynvanna	Athamma
Narayanasami	Honnamins	Venkoji Rao	
Muddaiya	Meenskshamma	Naujanda	***************************************
Venkataiya	Akkalamma	Sukaramsingh	KUMBARA MALES.
Venkatadraiya	Muddamma	Halasingh	W
Chikkstippniys	Rajamma	Timheiramsingh	Kaumada.
Akkasntti	Kamalakshamma	Rujaramsingh	41
Jayarama	Savitramma	Bhudasingh	Narranna
Papaiya	Kovilandamma		Визарра
Brahmaiya	Papatchamma	Ganilai	Ecranna
Samhaiya	Manganima	Laksimmunlat	Chinnappa
Rayanappa	Payenthamma	Raghalat	Lingappa
Chikkadeppa	Jayalukshimi	Krishnalal	200 2 70
Thippaiya	Nancharamma	Janakiramiai	Ohakrasale.
Padmanabhaiya	Changamina	Devalatramial	
	Ammanuemma	Bhujarlingtakoor	Nilskantappa
Setti.	Akkomma	Distalation Services	Nanjundappa
Krishnaiyasetti	Gopenuna	Recommend of M.	Nagasetti
Alloppmetti	Sareinma	Ankoji Ruo	Sirldniyz
Sampangi Setti	Changanima	Subhoji	Nanjaiya
	Varatima	Barna	Siddalinga
	The state of the s	APPENIE .	
Chimagrithus	Vassatanama		
Chimagrithus Naravana Setti	Vessitanima	Just Barrie	Sall-aliana.
Chimaerithus Naravana Setti Sudmiya		Arche Kohatriya,	Sali-uhana.
Chimaerithna Narayana Setti Seelmiya Muniya/ju. Setti	Sett	2.0	
Chimacrishna Narayana Setti Smhniya Muniya/ju. Setti Lakshmasya	Nett. Mangalayamma	Venkatappa	Напапилитарря
Chimaerishna Narayana Setti Smhniya Muniya/jm Setti Lakshmaiya Chengalraya	Nett. Mangalayamma Challamma	Venkatappa Magadappa	Напиментарря Минерра
Chimaerishna Narayana Setti Sedanya Muniya/jar Setti Lakshmaiya Chengaliwya Anjamiya	Sett. Mangatayamina Ghallamina Manflakuhmi	Venkatappa	Hanamantappa Muneppa Ramadasappa
Chimacrishna Narayana Setti Sedanya Muniya/pa Setti Lakshmanya Chengalraya Anjamea Chikkath/ppanya	Sett. Mangatayamina Ghallamina Manflakshmi Bhagyalakahmi	Vonkotappa Magadappa Munisami	Напиментарря Минерра
Chimaerishna Narayana Setti Smhniya Muniya/ju. Setti Lakshmaiya Chengalraya Anjamea Chikkathi ppaiya Nanjamiaiya	Mangalayamma Challamma Manitakahmi Blugyalakahmi Vasantamma	Venketappa Magadappa Munisami KSHATRIYA	Hanumantappa Muneppa Ramadasappa Venkatasami
Chimaerishna Narayana Setti Sedanya Muniya/pa Setti Lakshmaiya Chengalraya Anjamea Chikkathi ppaiya Nanjamiaiya Bateiniya	Manuslayamma Challamma Manilakahmi Blugyalakahmi Vasastamma Venkstalak-hamma	Vonkotappa Magadappa Munisami	Hanamantappa Muneppa Ramadasappa
Chimaerishna Narayana Setti Sedunya Muniyappa Setti Lokshmatya Chongalraya Anjamera Chikkathippaiya Nanjamalaya Batchatya Sanyamarayana	Mangalayamma Challamma Manitakahmi Blugyalakahmi Vasastamma Venkstalak-hamma Lakahmidevamma	Venkatappa Magadappa Munisami KSHATRIYA FEMALES.	Hanumantappa Muneppa Ramadasappa Venkatasami Naviga,
Chimacrishna Narayana Setti Sedunya Muniyappa Setti Lakshmatya Chongalraya Anjamera Chikkathippaiya Natyamiaiya Batchaiya Saryamrayana Remakrishnaiya	Mangalayamma Challamma Manitakahmi Blugyalakahmi Vasaotamma Venkatalak-hamma Lakahmi Jevanma Changamma	Venkatappa Magadappa Munisami RSHATRIYA FEMALES:	Hamamantappa Muneppa Ramadasappa Venkatasami Nariga, Appaiya
Chimaerishna Narayana Setti Sedunya Muniyappa Setti Lokshmatya Chongalraya Anjamera Chikkathippaiya Nanjamalaya Batchatya Sanyamarayana	Mangalayamma Challamma Manitakahmi Blugyalakahmi Vasastamma Venkstalak-hamma Lakahmidevamma	Venkatappa Magadappa Munisami KSHATRIYA FEMALES.	Hanumantappa Muneppa Ramadasappa Venkatasami Naviga,

Names of sub-caste.	Names of sub-paste.	Names of sub-casto.	Names of autocaste.
Navige contd.	Navige.	Thippa	Hostma
Tantalo Loures	aracegoe.	Yalappa	Badatcha
fanchisetti	Lakshmakka	Thimmaraya	Swamilings
himma	Pillamms	Hasaba	Busanagappa
emmalasetti	Gauramina	Hallarappa	Doddadande
amuserii	Munemma	Malappa	Parasurama
PARTIT HORISM	Hamakka	Keramunappa	Korithimmanna
	Manekka	Ranganna	Sankappa
Not told.	The second second	Аррропи	Gogganna
VAGE RONG*	Narayananima Pillamnia	Putlanna	Sanka
ACTION OF THE PARTY		Surappo.	Gudenalli
himmasetti	Nagamua	Subbanna	Dandithimma
utta	Marekka	Mallaga	Thejappa
darniya	Manchi	Venkata	Gaviyappa
saunakatteppa			Galskappa
hanna	Telugu.	Narayaus.	Paranappe
)yava		Balappa	Parasappa
Thinnssetti	Laloshamma	Appoli	Sejar pa
ddaiya	Ademim	Bangslurapps	Jediyappa
Syachappa	Hombi	Achappa	Malappa
Chimmalya	Papanima	Вијарри	Chikkappa
Samaiya	Venlostamins	Kakappa	Kadappa
farmayatha	Muni	Pillappa	Sanna Jadiyappa
inruva	Yallamma	Sonnepalli Naik	Garapadappa
Seegimmeppa	Guurauma	Siddagauda	
See Britannia Britan	Motamma	S-инпрум	1
	The state of the s	biurnyi Nayikanavara-	Halo.
Telugu.	Not told.	appage	
a congu.	TABL CORP.	Muniparasa	Egranna
The second secon	Achamina	Cuddappa	Subbanna
V en katramanappa	The state of the s	Pitlanna	Nanjimdaiya
	Kali.	Janjappa	Puttapps
Bannjigu	Singi	Sitarama	Malla
	Kanki	Thalia	Muniga
Thinnappa	Venkatanıma	Batchappa	Lingappa
Dasappa	Same	Minivara	Nanjappa
Jiriyappa	Deyl.	Thimmanna	Munivenkata
Thimmagende	Matti	Zammanna C	Muniversents
Hombale	Chikki	Gavinda	Muniyappa
Doddapoosetti	Malli	Chammappa	Папитарра
Sannappa	Davi	Chikkabidappa	Venkatramana
Sannappngejje		Kenijadasappa	Anoomppa
TATION AND THE	KURUBA MALES.	Nanjappa	Munisami
		Chikkamanjappa	Appoji
UMBARA FEMALE:	Halu.	Keelakote Muniga	Hanumantha
A STATE OF THE STA	Company of the compan	Sitappa	Sidda
Kannada	Beerappa	Аперра	Ujjiniga
A.diinaaa4	Munappa	Sitarama	Munivenkatappana
Continues	Ankappa	Khatheppa	Muninagappa
Guranima	Gurappa	Ramaswami	Gangappa
Chemamma	Munigh	Giddappa	Venkstappa
	Form	Yaliyappa	Muniga
W. 2	Chikka	Venmanne	Masabakkanamalla
Chakrasale.	Munikempa	Chikkakariyappa	Daragamuneppa
***************************************	Ammenna	Beggili Meneppa	Водарра
Escamma	Annaiya	Pillanna	Dyavappa
Nagavya	Chikkappa	Gopalia	3
Gurusiddappa .	Chikkabeerappa	Anche Pillanna	40
	Venkatramanappa	Anles	Hands.
	Venleatasami	Nilakantappu	Titang
Salivakana	Bhadrappa	Арријерра	
	Vegrappa	Yatirajsiu	All a Harmon
Cholicyamina	Munisani	Ramminjalii	Vallappa
Lahshamma	Dodda	Scouzppa	Munikanu Baiobat
Patralal chamma	Siddappa	Virupakshappa	Nalloorappa
Venkatamma	Hannmautha	Physical Strapput	Kurmkadasa
Siddamma	Sauranuvia	Chalibharama	Катапијарра
Yellamma.	Dyavanua	Koll Ajjappa	Muneppa
Ecramon		Kastoorappa	Munigurappa
Siddi	Nanjappa	Kenahappa	Batheppa
Inkahmakka	Chanenppa	Durgappa	Guitava
	Paparina	Ramabutcha	Doddamalia .
Munemma	Kanakappa	Basava	Chikkamalla
Papakka Akkamma	Museniin ;	Baramanna	Venkalasami
Tales a	Milarigann	Yanavappa	Ramaswam

Names of sub-caste.	Names of sub-caste.	Names of sub-caste.	Names of sub-caste.
Hande- contil.	Malanma	Kuruvakka	Not told.
Titings- some.	Charamma	Kangamadi	200 EMBC
Dilloka	Chakkara	Sivani	Malukamari
	Munibatti	Mastavya	Channappa
Shararea:		Kenchavva	Davalasetti
astoori	Chamtamma		Egranua
DI SEMENTE	Banamma	Mallavvo	
Birappana Vakkalu.	Battemma	Sannalingavva	Yallappa
100	Mali	Siddayva	Ramanna
Lestappa	Sendamma	Hanumakka	Tukaram
eernagappa	Yallamma		Makkajappa
urugappa	Vuoltani	Hale.	Eshwarappa
omalinganna	Secti		Nagappa
	Guruvi	Papavya	Siddaramappa
	Pillanma	Basavakka	Tulujasavaji
CURUBA FEMALES.	Davamma	Chaemakka	Sakkusa
CONCORA PERMINE	Munikallamma	Nanjakka	Ramachendrasavaji
Halu	Ecramma	Channi	Lakshmanasavaji
Hain	Muni	Muniobileki	Sankarasavaji
3 0	Total Second	Table 1	Sumaranavan
himmi	Dasamma	Kampakka	(4981) 3/73
Instdamina	Subbanna	Munemma	Chatri
anganima	Hotehamma	Kotni	Tarrest Contract
Jeramina .	Thulasamma	Hounamms	Krishnaji
allihantuni	Nanji	Vojjamamma	Vitoba
Kalamma	Channi	Papamina	0
Ningamina	Venkati	Vasabamma	Saraji.
Siddi	Histohamma	Kamakka	50 4 7
Bathumma	Bhadramma	Mangainma	Srinivasa
Kempi	Kempakka	Bathemma	Samanna
Honni	Vasamakka	Townstonand	Narasoji
Subhi	Malamina	Handi.	Manjaji
Pilli	Balamma	Figure.	Kamoji
		Pillamina	
Linkslimi	Alagamma		Krishnaji
Naujaroma	Chamii	Malamma	Nanjappa
Dovanton	Yangati	Thuiasamma	Sivanna
Bathemma	Doddickka	Mangamma	Anneppa
Churamina	Thippakka	Nallooramma	Ramanna
Deveeramma	Kasamma	Timmakka	Tippanna
Mimeeranona	Giremma	Hounaroma	Chilekiranna
Chikkamua	Beergnuna	Egramun	Doddiranna
Garuyi	Devamma	Hutchamma	Nagoji
Ankamma	Guraimma	Siddamma	Venkanna
Malamma	Akkanoma	Muni	Ванојарра.
Muddamma	Changanima	Arasaroma	Venkobs Rao
Ecrachikki	Siddi	Virniamma	Krishna
Huchamine	Kumakka	Munithimmamma	
	Lakkamma	Mulitarinimamina	Mahadeva
Pillamma		Muddamma	TO THE RESIDENCE OF THE PARTY O
Kasamma	Basamma	Lakshmi	LADAR FEMALE
Gauramma	Akkaiyamma	Medakarayya	
Parasamma	Veeramma	Masidakka	Nayadu.
Kariachumma	Thayi	Durugi	
Vujinamma	Pillammi	Achalukshamma	Muniyamma
Hullori	Kumbalayea	Honnavva	Singanimal
Akkachamma	Barayya	Giriyanuma	Audilakshmi
Kasakka	Mallaeva	Sakanima	Alametu
Munivenkati	Baramayya	1927115415575	Tayammal
Maili	Barami	Birappana vakhalu.	Devamma
Muninanjanuma	Sami	Arraphana rusaatt.	Devaming.
Thippakka	Bhoomi	Girithimmayya	80000000
Muni	Satyayya		Not told
Bathekka		Krishnasani	199
	Kobaves	Rangasani	Dovamma
Eeri	Dhurmakka	Lukkamma	Devakka.
Munivoori	Geta	Thulasavva	Tukkanım
Deviyamma	Senlavea	Savithuarra	Ramakin
Kalli	Limbayya		Radinahayi
Gaddamma	Vambaiavva		Subbamma
Hanumakka	Araleravea	LADAR MALES.	Lakshnamma
Malainma	Kellapuyi	The state of the second of	Tippainma
Pillamma	Varagaliamma	Noyaire	Yallanma.
Beeraouna.	Kamayya	11.03.0110	Number
Chandamura	Mungalayva	Munisand	Nanjamma
Laksimakka	Gutteva	Kvishnamurati	Venkamma
Guldamma	Thopavya	Chimagada	Ragamma Subbamma
Carlo Contract Contra	a concernity with	The state of the s	The same and the s

Names of sub-caste.	Numes of sub-casts.	Names of sub-caste.	Names of sub-custo-	
Not told—contd.	Jangama.	Chippigu.	Mallayra Eurayya	
Physocial and	Naduvamudaiya	Kotrappa	Guntlimavya	
Gaurabayi Parvatabayi	Kortooraiya	Parappa	Thuppada Eurayra	
Tarabayi	Мирранаіуа	Dharanasetti	Parame	
Kerabayi	Mungodraya		Konchavya	
Lakahmibayi	Virupakshi	Sajjana,	Murigoria	
	Murugappa	- XV	Mallasyn	
Savaji.	Pompanna	Pubhanna	Cianzainma	
		Nimbekayi Kallappa-	Tikimurage	
Nagubayi	Veerawetti Thippaiya	HAVATH	Chaneaveeranma Basalingavva	
Ramamma	Chalumappa		Girupadayra	
Lakshmakka	Charanteerappe	JINGAYET FEMALES.		
Kanama	Siddappa	DELIVERY ALL OF BUILDINGS	Sangavya	
Gangamina Rangamina	- A	Banajiga.	Guravva	
Savitramma	Panchy Charo.		Parvatayes	
Sakuhayi		Muddamma	Nilavia	
Akkamma	Danappa	Muddarajamma	Marigemm#	
Kevubayi	Saranajipa	Pattamma	Halavva	
	Pala	Devema sims	Gauramma	
Ladar.	Madivalappa	Siddalingamma	Nagavio Hamjavia	
95 V a	Sivajja	Nilaoima Paramna	TYOUR DON'T W	
Venkatamma	Sangappa Halappa	Nanjamma	Not told;	
Akkubayi	Saugniia Basarra	Devakka	2404 10102	
Parnhayi	Pattappa	Detakk	Sivarudrasema	
	Mallasetti	Virustica.	Veerabliadri	
LINGAYET MALES.	Nanjunda	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Hampavva	
Hearth Season Marketine	Adivappa	Basumma		
Banajiga.	Kariba appa	Salamma	Randa.	
	Siddallingappa	Champanima	WARREST WATERING	
Basappa	Rachappa	Gaucanoma	Stanyadana Kajavver.	
Annaiysppa	Channa' a sopp a Ningu	Rajamma Kulamma	Kempatingavvera	
Sahhappa	Tholoppa	Rachamma	Mallayyeru	
Mahaswarappa Ramajja	Santaiya	Chanasonsumma	10000000	
Marigojja	Ranga	Muddayeeramma	Awaithya.	
Transcribio 11st	Chammaveerappa	Rudemins		
	Devenden	Gangamma	Hashamus	
Virasoica.	Thotappa	Hujeeramma	Radiumma	
	Natricopa	Jijjiranina	CONTROL CONTROL	
William To St.	Mallappa	Muniveernama	MADIGA MALES.	
Santappa	Mudimallajja Veerabasappa	Devecramina	#7formulas	
Nanjappa Muddarajuppa	Samappa	Badagalare.	Chummur.	
Ecranda	Radrappa	Industry	Rama	
Chikkabasappa	Control of Later	Nilamma	Сануатаны	
Kappaiya		Muneceanu a	Gaogammiga	
Chennabasappa	Not folds	Minddamons	Muniga	
Basappa		Bhadrakulamma	Gurusu	
Mumbasappa	(2)	Maremum	Giddottu	
Malappa	Баптаvестарра 11.	Honnammiamma	Kandaiya	
Sankara	Halappa Mariasin	Yaiyamma	Hannmantha Ohi	
Lingappa	Marigejja. Chikkauna	Taylor and	Vallaga	
Kotoorappa Basalingappa	Adiverppa	Jampina.	Nara a	
Kalyanappa	Bissupper	STATISTICS.	Venkatiga	
Karibasappa "	Mavimallappa	Vegnumma	Appiara	
(Vurubasappa			Thippu	
Nanjundappa	Nichelita.	Panelmehora	Chammalexiga	
Siddalingappa +		76.5	Douiga	
Chaunaveerappa	Corneado	Dovectanoua	N) athora	
Distribution From	Thutapps Mapparita	Chairansyeras ya Kallemma	Konniga.	
Radigulava	Sadanawiappa	Kenchayya	Kakitamaiya Katiga	
Balappa	Marigappa	Neo ² avin	Pagga	
Karibasaiya	Bantiontapyn	Smtavya	Vauga	
Ванарра	Thotabasappa	Chousescoresva	Laiguma	
Muninagappa	Sivanna	Dynvay va	Boriga	
Channanjappa	Kalappa	Physicians .	Venkatiga	
Gangadharappa	Eleswara	Bandaeva	Narayum	
THE RESERVE OF THE PARTY OF THE				

Names of sub-caste.	Names of sub-caste.	Names of sub-caste.	Names of sub-casto.
Chammie-contd.	Chukkili.	MAHRATTA FUMALES	Mothaji
Proposition 15 money	Name William		Kasturichand
ivaga	Vellamina		Dhoolail
Sanga	Kati	Not fuld.	Nathaji
Syathaga	Nagamma		Mal
Innipapa	,E.C. MILLION	Lakshinskka	Chognji
Yenkata mmi	Not hild,	Musemma	Prathupaji
thongimada.		Xakammu	Neerum
Basaya	Buddi	Narayani	Jerooji
Kul'a	Arrent .	Gangabayi	Koyalchin
Cultivall		Yammabayi	Rameband
sotti	MAHRATTA MALES.	Krishnabayi	Maggaji
lora		Kamalahayi	Pannaji
Jurga	Not told.	Bhavanibayi	Laia
Innuma	2.0.1(10.0.5)	Lakshmibayi	Devaraja Suraji
luvgi Basava	Venkohn Rao	Hamlmyi	Bennji
lavara	Khanite Race	Santalayi	Gomaji
Minta	Appu Rao	Rachamma	Doopaji
tifa'ci	Bhayn Rao	Saldoobaxi	Honnaji
Thannaiya.	Narasoji	Akkuhayi	Bheemuli
Eora ami	Krishradi	Venkubayi	Mathraji
	Venkoji	Mannabayanona	Mulasanda
	Narayana	Clangulayannua	Kasturiji
Ukaketti.	Ratmasingu	Loksbambayamma	Imbaji
Carrier and a second	Ratnagici	Thujamma	Janmnaji
	Kaberagiri	25Milgitarious.	Surabachand
Venkatwunni	Pillappa	Racheway	Samanaji
Biregowalan,	Sivagiri		- Samuel III
Not told.	Mahaderagiri	Annayi	
65301 H10051	Nagoji	Papamma	Vasanthapurayara.
Choumaraya	Mannoji Rao	Gauramura	· daniel and particularity
Hera		Puttamma	
DOLO	Na roji Annoji Fax	Venkamus	Sakathasi
	Mumami	Tensamos	Hindaji
SEADIGA FEMALES.	Venkstaramaiya		Hinchaji
MADIGA PEMALES.		Water State Co.	Amuolia
Chammer.	Maujoji	Punur.	Dhoolaji
CONTRACTOR METERS	Dondaji	6-11123	Bhikkaji
MILES.	Ranoji	Santaliayi	Senaji
Oji	Ramu	Marala:	Savalaji
angi	Venkuppu	Maratit	Distance of
Muni	Seshappa	PROBLEM CANADOMICS CONTRACTOR	Bhagavanji
Hadimi	Phurasoji	Dodda Ammannemma	Thopooli
Kenelii	Madoil	Clikka Ammanneums	Dhoonaji
Mari		Thulasemma	Mulusida
MHi		Micramma	Calbaji
Yalli	Rachemar.	Krishnamna	Buchaji
Nicaganti Kuppi	GYM I	Hennbayi	Doogwiji
Hádí	Monisatur	Savilaibayi	Husulaji
liri .		Sintulayi	Jithichand
Maddoori	Parur.	Ramshayi	Hamichand
dunaramma	0-462	Muniyanma	Danoji
ioravi	Ventarants	Yallakka	Saumuaji
Papi		Pattubayi	
isami	Marata.	Aniogubayi	
Sampangi			MARWADI FEMALE
Yalli	Appoo		
Kali	Venkoji	Desayi.	
Basavi.	Sankaroji		Vasuathajmeavara.
Durgi	Kaloji	Narasamua	The second secon
Siddi	Subboii	Krishnabayi	
Nagi	Kandoji	Sitamma	Lockshmayva
Margi	Venkataramana	The state of the s	Siddayya
Bommi	Venkoji Ba)		Agayya
Kalyani	Santoji Rau	MARWADI MALES.	Venjaven.
Channabasasi	Namnoji Rao	PROPERTY OF STREET	ACTIVITIES OF THE PERSON OF TH
Raji	The second secon		
Masiyamma	Saranth.	Not told.	384 0.48
Thippi	(STREET, STREET, AV04: 10162;	Not told.	
Yangati	Keroji Rao	Samera	
Muthyalamma	Sambhoji Ran	Samunil	(2)
Vogri	Parasurama	Lakumaji Navaji	Gelavva:
	THE PERSON NAMED IN COLUMN TWO ISSUES.	4 - AND STREET	Klimavan

-			
Names of sub-castn.	Numes of sub-caste.	Names of sub-mate.	Sames of sphereste.
MEDA MALES.	MOCHI MALES.	Not told,	Chennakeen
			Pondranga Mudali
Not told,		Mankabayi	Janukirama Mudali
400000	Telugu.	Muttabayi	Rodundarama Muduli
Mastahi		Rambayi	100000000000000000000000000000000000000
Neela	Ranga	Habili	Not told;
Kandi	Kulaiya	Elluhayi	Marine Control
Samurya	2007	Sitahayi	Pottern a ogn
Papasus Chikkanna	Marathi.	MITTALT I MALENO	Sivaiya Mahadeya Madali
Cheudaiya	M. Committee of the Com	MUDALI MALES	Sat down unda Mudali
Yallappa	Annappa Krishnaji	Vellala,	Masilumani Mudali
Bangaiya	Mailari	- Fernana-	Narasimma Mudaba
Krianna	Siyanna	Subraya Mudali	Kannappa Mudaliar
Madaiya	Naganna	Saminatha Mudali	Samlararaja Mudali
Giriya	Karianna	Thiravengada Madali	Govindaraju
Javaratya	Manjappa	Nanjanda Mudaliar	Krinhnusami
Gtopm	Manjanna	Aiyaswami Mudali	Gopalasam Naida
Thopa	Bikkoji setvaji	Varadaraja Mudaline	Municani
Pacangi	Siddoji	Kumarasami Mudah	Gopali
Saidahasava	Mailuri Row	Krishuasami Mudali	Chidamines Mudaliar
Anka	Bairn	Krishnasami	Jayarem Mudali
12 02	Govinda	Devaraja Mudali	Annasam Mudali
Kannada	Janoji	Munisami	Kumayasani Mum'i Ratmayela Mudallar
Colle	Setvaji	Gopalaratina Mudali	Shanmukhu Mudaling
Subba	Ningoil	Damidara	Sambasiya Mudaliar
Kaliappa Mara	Ramoji	Kuppusami	Rangamatha Madaliar
STATE.	Etloji Tukkoji	Sundararaja Ramachandra	Domawami Mulaliar
Chanundi	Inwaoli	Moruga	Rangasami Mudaliar
Кагара	Not told.	Kodandarama Mudali	Chellappa Muduii
Alya	2107 20104	Chokkalingam	Velayadies Madall
Madaiya	Na danja	atesm	Thirrivenimia Mudali
Rame	Manjauna setti	Angappa	Ramatina
Beerla	Nanjanja	Venkataria la Mudali	Sivalingappa
	Sarvoji	Kandasami Mudali	Mirrugalya
	El lappa	Arunachala Mudali	Sulmahinanya
MEDA FEMALES.	Rachappa	Appadurai	Kutingpa Mudallar Ratnam
		Thangavelu Mudali	Aiyadarai
COST TAV	DUNCASA MARKET CORN	Kesava Mudali	Venkatasını
Not told.	MOCHI FEMALES.	Subbaiya	Virasanii
-	1	Saravana Pillo	Thamhuaya
Bajjamma	T. I	Varadaraju	Murugesam
Ramakka	Telugu.	Sammatham	Audinoram
Thimmakka	Eeri	Saravana Mudaliar	Kangaanni
Sonmikks Chandamun	Settavavi	Haju Mudaliar Ellappa	
Basamma	Sakkubayi	Munisani	Lancas and the same
Natusi	- Santaning)	Kullappa	MUDALI FEMALES.
Anki	Karualaka.	Arumnkham	-
Kempi	444000000000000000000000000000000000000	Vellakkanna	Arriv VI
Gopt	Chamundamma	Mayadiperunal	Vellata.
Thimmi	Siddanma	Peruma Mudatiar	Samuel Control
Lakslimi		Murugesam	Swarnamha Krishnamnial
		Karuppanua	Annatom
	Marala.	Nayanappa	Angamms
Kiranada-		Sathapathi	Rajambal
	Edamm	Cheluvaraju	Bachemma
Amyi	Mariamma	Sivagnana Mudali	Lakshumanma
Kuppi	Nagamma	Singacavelu Madali	Annumn
Mainkka	Kenebi	Kolandavalu Mudali	Bajaratuammai
Arasi Chammidi	Dayal abayamma	Kandasami Batnavelu	Gajalakshmanima.
Beerakka	Eliubayi Lakalimabayi		Xestaniamina/
Subbakka	Andahayi	Krishnasami Mudali Masilamani	Subhadrammic
Kayamma	Akkubayi	Palaniandi Madali	Thirumalanima
Nanjamura	Gauramma	Sivaguranatha Madali	Daiyanayanarana
Sankrayi	Kanalamma	Lokanatha	Devakismma
Aelmmma	Sabhahayi	Mathukanarasane Pilit	Atlandamma
Thiramali	Durgamma	Karemeans Madal	Maragathamus Ammanniamus
Thippi	Linkslemi	Kodandam	Valiamon
VAI	1/22		A CONTRACTOR

Names of sub-caste.	Names of sub-caste,	Names of sub-caste.	Names of sub-caste.
Vellala-contd.	Kalamma	Maligamma	Sundari
F STEELILE - CONCRE.	Manoramamaniamina	Kantyamma	Madi
Ramambal	Saradamba	Dyeyamma	Natijamnia
	- Alamanina	Chennabasamma	Srikantasani
Minakshamma		Rudramma	Chamasani
Audiamma	NAGARTHA MALES	Pillamma	Kamakshi
Alamelamma	SAUARIHA MADES	Honnamma	Rukmaniamma
Janakiamma	Sivachara.	Ammannamus	Kamalamina
Ellannes	Stracsara.	Siddayeeramma	
Meenmaniammal	Washing		Not told.
Rajamma	Mariappa	Do idatangyamma Kenchamma	A. 77 . 17 . 18
Ammalamma	Nagappa	Kenonamma	Janakasani
i undaramma	Nanjundappa	Namadhari,	Deviramma
Adilakshmamma	Kencharasappa	Namaanart.	Nagamma
Gangabhavanammal	Chennabasappa	Arasamus	Bhogamnia
Ratnammai	Chennappa.		Chinnamma
Kullamma	Kantyappa	Munilakshmamma	, comments
Honnamma	Arasappa	Lakshmidevamma	
Munisi	Kanchilapra	Thimmamma	NAYER MALES.
Naliayamma	Mannappa	Кетранина	SWEETS TO THE STATE OF THE STAT
Thayamma.	Rudrappa	Sakamma	Kiriakal Nayer,
Kamamma	Puttappa	Krishnamma	Some Printers of Walter
Karupayamma	Ramaswami	Akkachamma	Madhaya Nayer
Kulanima	Appureys	Sounamma	Krishna Nayer
Nanjamma	Samanna	Bamakka.	extramme way at
Bhadrachslamma	Subraya	Puttanma	
Pongamyamma	Appasetti	Muniamnus	NAYINDA MALES
Puttamma	Nanjappa	Thippamma	NALIADA MADES
Sundaramma	Veerabhadrasetti	Giriamma	77.7
Bhagyamms	N PERIOD NAMED AND ADDRESS OF THE PERIOD NAMED AND ADDRESS OF	Gangamma	Kelasigaru.
Ponnarangamma		Venkatalakshmamma	and management
Ammakannu	Namadhuri.	Meenakshamma	Venkataiya
\$25.0 f (\$10.00 mm) f f f f f f f f f f f f f f f f f f	Diamarante.	Chennamma	Rangappa
Kaveiamma	Da appa		Bhimaranga
Sivagamu		Appanuni	Kempa
Marakadamma	Appaiyanna		Linga
Jaya'askhu i	Venka/appa	NATUVA MALES.	Dodda
Paresti	Kenganna	Contract to the second	Chikka
Not told.	Ramappa	Naiksani.	Chennahasava
26	Lakshmaiya	F1007H 850031	Narasaiya
Muttarama	Appanni	Gopali	Lakshninarasa
Latchmakka	Giddanna	Lakshminarasimmaiya	Doddathinma
Dhanakotia nmal	Venkaturaya	Krishnamurti	Basavalinga
Bhagirathamma	Munisami	Ramasevaka	Chikkabasaya
Mohanambanammal	Hamimanta	Ramakrishnappa	Ganga
Dhanalakahmi	Gopalasetti		Rudrappa
Bhagyamma	Namappa	Appaiya	Puttubasava
Unnamala amma	Sampangiramasetti	Not told.	Nanjundaiya
Janakiamma	Lakshmanasetti	TAGE FOREY	Chikkanarasa
Meenakshamma	Muddukrishnasetti	Chamberstherester	Seebaiya
Ekambaramma	Chikkaiyappa	Chandrasekharaiya	Coontyn
Alamelu	Muniappa	Appaswamaiya	10:35
Logamua	Nurasaupa		Hojam.
Bhadramma	Gurumurti	The Court of the C	3432
Audamma	Pullaiya	NATUVA FEMALES.	Muddaranga
Sivagamiamma		AND THE PARTY OF	Rangaiya
Manikkamms	New York	Nailesani.	Bhimaranga
Mangani	Not told	Section and the	Sanjiva
Manamba	Arumukha chetti	Puttuthayi	Venkataramanaiya
Gangamma	Hatala chetti	Tulasamnia	Doddavenka!a
Visalskahamma	Hutchannasetti	Gouri	Garudappa
Vellakshamma		Lakshmamma	Sugappa
Audilakshmamma	SAME A PROPERTY AND ADDRESS OF THE PARTY AND A	W. 1745-12-12-12-12-12-12-12-12-12-12-12-12-12-	Rangasami
1 a amma	NAGARTHA FEMALES	Puttamma	Chikkaranga
Kuppamma		Rukmini	Balaiya
Tayaramma	Sicachara.	Rajamma	Koniga
Bukkamma	26. 10	Karigiri	Venkatasanii
Kamakshiamma	Muddamma	Ranganayaki	Venkataramu
S tamma	Kofamma	Nagamma	Appala
	Akkennamma	Subhadra	Ramanna
Nacayani	Mariamma	Venkamma	Hanumanta
Rukmani	Gizijamma	Ramamani	Therease
Lakshm	Eersmin.	Puttunarasamma	Dasappa
Ka sivemus	Siddalingamma	Rajaratna	Narasimma
		Actual activities	Subbanna

Names of sub-caste.	Names of sub-casts.	Names of sub-caste.	Names of sab-caste.
Hujam-contil.	NEYGI MALES.	Sampangl	Lakshmikka
The Summary of the Control of the Co		Narasimma	Doddamma
Guruyappa	Padmarale.	Rangadasaiya	Lingamma
Nanja	-a. sessimination services	Thimmadasappa	Venkatalakshmamma
Andura	NOW LOUIS LIBERTS	Hanumanta	Gangamma
	Kondaiya		Kumpamma
Munisami	Narasimma	Papaiya.	
Pillaga	Anjanappa	Govinda	Cheunamus
Venkatadasa	Avalaiya	Venkataramana	Sakamma
Honnurappa	Venkataramana	Lakshuniya	Nacasamma
Sangappa	Lakshma	Hntchaiya	Bairamma
Chandraiya	Rama	Settiballappa	Rundamma
	Hannanta	Chennappa	Siddaramamma
	Control of the contro	Hanamaiya	Hammakka
NAYINDA FEMALES.	Narasaiya	Puttajya	Ellamma
ATTNOA FEMALES.	Kumbinarasimha		Thinkinda.
	Mallappa	Setti	See: 11500
		Siddarama	Thogata.
Kalasigaru.	Not told.	Bhims	
Printed State Wildright		Suraiya	Udanuramma
Rangi	Gurusiddappa	Narayani	Ramakka
Thimmakka	Gurasianthlia		Muttamma
Lakkamma	100000000000000000000000000000000000000	Sanjivaiya	
Control of the second of	Bilimagga.	Ganganna	Parameter
Gangainma		Thirumalaiya	Decunga.
Doddakempi	Ranga	Honnagiriappa	ALC V ON
Ujjennaroma	Kesava	Chamarajarangappa	Lakslimaklia
Hutchamma	Bairanna	SANTON METERS OF THE PARTY OF T	Thimmakka
Chikkakempi		Patlegar.	Bairamma
Akkumma	Marisiddappa	Tuesgar.	Rangamma
	Siddappa		Sanjivi
Scebakka	Narasimhaiya	Vankoji	Balamma
Puttabasamma	Lingappa		The state of the s
Pattamma	Nanjappa	Kannada devanga.	Nanji
Rudramma	Ellappa		Muniamus
Sanjivamma	Rangusami	Suryamarayana	Basamura
Narasauma		Dodda aumia	Nagamma
Venkati	Adaviappa	Control Control Control Control Control	Chennamma
		Hannmanta	Chikkamma
Nanji	Kuruvinasaru.	Bairappa	
Doddi	Carlo to the Control of	Thimma amala	Lingamma
Kalamma	Kempaiya		Kempakka
	Malayapi s	NEYGI FEMALES.	Hounamma
Hujam.	Belura	SATISFICATE SERVICE AND EXPERIENCE.	Thimmakka
Trefound.	Chemaiya	Tr. Samuela	Pillimma
MINT - 12-14-152		Padmosale.	Hutchamma
Thimmakka	Channasetti		Sanjiyamma
Hangamuna	Chennigaraya	Rami	eswer/12 warming
Sanjeevi	Dasappa	Lakshmakka	Transaction .
Lakshmakka	Lakshmaiya	Venkatamma	Pattegar.
Navasamma	Baicatima	Rangamma	Construction Construction
Muddamma	Sivalingappa	Muniamma	Gangamma
Puttarangamma.	Siddaiya		
		Narasamma	Kannada devanga.
Siddagangamma	Neelakantaiya	Chikkamma	113111111111111111111111111111111111111
Garadamma	Sangappa	Sanjiyamma	Bairamma
Siddamma		Atclinkka	Doddaputii
Subbamma	Thogata _a		Champart
Venkatasubbi	2.007	Bilimogga.	Chennamma
Chikkamma	AFTERS.	55005775044755	Ramakka
Nagamma	Mudda	Claugamma	Venkatarangamma
Naranamma	Nagappa	Gangamma	Venkatalakshmi
Narahamma	Rangappa	Narasumina	Hanumakka
Venkatamma	Choudaiya	Chikkumma	Garianuma
Ammannemma	Ramniya	Rangammi	Cartanana
Akkamm	Venkatappa	Puttamina	See View
Hanumi		Hutchamma	Not told.
Revamma	Fatappa	Chennamma	100 00
Konamma		Siddamma	Ramakka
Ellagima	Deranga.		Pattamma
Ellanists.		Somakka	3.77.544.777.04
Sitamun	Gundappa	Ellamma	The same of the sa
Venkatalakshmi	Batappa	Nanjamma	PANCHALA MALE
	Bangappa	Gouramma	
Kalyanamua	Chikkanna	Adayemma	Akkasale.
Kalyanamus			Annual state
Kalyanamus			
	Dodda		AND 1 11 12
		Kurucinagaen:	Siddalingaiya
Kalyanamus Not told.	Dodda	Kururinarara.	Lingschari
	Dodda Kompa	Kuruvinugaru.	

Names of sub-caste.	Names of sub-caste.	Names of sub-caste.	Names of sub-casts.
244-046 to 199	Chennabasavachari	Sangamma	Alamelu
Akkasale-contd.		Velamma	Govindamma
Sec. 1. 1	Agaduraiya	Manakshamma	ALLO V REPORTS
Nagalingachari	Kempachari	Lakshamma	Vallucar.
Chandrasekharaiya	Appaji Thandayachari	Lakslimidovamma	7.000
Garumurti	Basavachari	Swarnamba	Changu
Ganganna	The state of the s	Linganma	Ellamma
Linganna	Naranappa	Mariamma	
Panchalingaiya	Visuakarma.	Gouramma	Valagera,
Heswaraiya	h apartment signa-	Parvatamma	Katagera.
Chandraiya	POTENCIAL CONTRACT	Veeramma	Thayi
Siddsveera	Balakrishnachari	Kamalamma	Muniamma
Chennadyavarappa	Nanjundappa		A TANADA MARKANIA WALL
Lingadayaru	Bhaskara	Nanjamma Maliamma	Memakshi
Srikanta	10.9		Santalingamma
Junjappa	Kanchugara-	Vanajakshamma	
Kompananjaiya	Cartino Cartinos	HORESTON & HOUSE IN	UNIVERSALITY PROPERTY.
Gopalachari	Rajachari	Viswakarma.	PILLE MALES
Narasimmachari	Basavachari	A-419-1-1-1-1	
Anjanachari	Subbachari	Lakshmamma	Vellala.
Narasanna	Lingappa	Kuppamma	1 - 1100
Viavaghnachari	Srikantha	Subbalakshmamma	Mamandipilla
Sankarachari		Хага уапашша	Sivagnanapille
Puttaveeraiya	Not told.	Muniamma	Sivasankarapille
Kalachart	A STATE OF THE PARTY OF THE PAR	Nanjamma.	Dakshmamurti
Nanjundappa	Chokkaiya	Chengamma	Namasivayi
Raghavachari		Giriamma	
Neelakantachari		Narasamma	Vaidyalingampille
Puttachari	PANCHALA FEMALE	S	Vatyal Pille
Chinasyamachari	T IN THE STATE OF	Kanchugara.	Natesapille
Ratnachari	Akhasale	West Children Land	Sundarampille
	Annually	Ankamma	Udivelpille
Thammaiya	Basavalingammi	Parvatamma	Kuppusami
Rudrappa	Sakamma		Sivalingappa
Vecrathadrappa	The state of the s	Puttalakslimamma	Gangadhara "
Mallappa	Basammu		Viswanatba
Subraya	Bhagumma		Ramatinga
Agaduraiyu	Lingumou	PANDARAM MALES.	Subbaraya
Nagappa	Gangamma		Namasiyayampille
Gпапарра	Thayamma	Not told.	Narayanaswamipille
Chinnappa	Bhadramma		Varadara japille
Romasanjeevaiya	Nariamma	Thaudaraya	Rajagopalapille
	Chandramma	Perumal	Parthasarathy pille
Kammar.	Pattamms		Ponnusami
	Siddalakshmamma	Nomadhari.	Bannswami
Parvataiya	Ammatya	A COMMISSION OF A	Rangaswamipille
Budraiya	Kalamma	Bamaswami	Govindarajupille
Veeraiya	Parvatamun	comass anti	Warman and the
	Gouri	27-27	Karuppannapille
	Veeramma	Vallutar.	THE WAS COMMON TO SEE
Achari.	Jayalakshmamma	£	Karanikaru.
ALDINA PA	Kuppamma	Jagannatha	261 14447 11 11 11
Kuppachari	Deviramma	Madhuro	Sachidanandapillo
Pattaiya	Kalyanamma		Ponnarangam
Mailaraiya	Ecramma	Valegera.	Chinnasamipille
Siddilingaiya	Bhadri		The state of the s
	Akkamma	Murngesam	Not told.
Marappa Subbachari		Dhorasami	2100-10004
	Muniamma	Munisami	Chellandi
Narayamohari Manashari	Suramma	Guruparanjinathan	Pallyandi
		Arani	Madh
Bamanna	40	-0300	Madhuremuttu
Vonkatacamamiya	Kammar.		Rumadasa.
Thimmappa	V. T.	D. Mr. Co.	Sivamuni
Lakslimana	Kalamma	PANDARAM	Velarapilie
Homappa	Nanjamma	FEMALES.	Kannappa
Bhadrappa	Puttammu	110	Chennaivapille
Veerachari		Not told,	Murugapille
Сћеппарра			Thopapilla
Muddappa -	Achari.	Muniamms	Natesapille
Chikkavourachari			Mathanapille
Lingachari	Alamelamma	Namadhuri.	Puttasami
Neelakantachari	Sellamma		Govindasami
Puttusamy	Ammannamous	Thayamma	Piritambi
Chennachari	Neolamma	Ammanni	Munisami
Chennachari	1 MODIATION.		

Names of sub-caste,	Names of sub-caste.	Names of sub-caste	Names of aub-caste.
Vanniyar.	Konga.	RACHEWAR FEMALES.	Bhikshappa Sidda
Singaram	Uttaradam:		Sitarama
Singaram	Madirayamma	Bachawar.	Gulliga
	Krishnaruma		Linga
Winner.	Parvati	Thifyamma	- Lander
Konga.	Pamii	Nagamma	
Durapille	Navakamma	Suramma	SANYASI FEMALES.
Catholicathi	Akhilandamma	Sanjiyamma	Street, a March of Contract
Sabhapathi	Muttamma	Rukmabayi	
Arjuna Kadiryelu	Rangamma	Giriyamma	Not told?
Marimettu	Palachyamma	Anantomma	Muni
Krishnasamipille	Tulasamba	A contraction of the contraction	Gangakka
	Tillasimpa	Chitragara.	Thirumalakka
Balasundrampille	RACHEWAR MALES	Charagaras	Gorakka
Duraswamipille	HACHEWAR MAILES	Lakshmamma	Venkatakka
Phakiri	the of the star	Puttamma	Baiyakka
	Rachetrar.		Chengamma
THE PERSON AND THE	mr. f	Sakamma	Simpari
PILLE FEMALES.	Thimmaraju	A-145	Munithinmi
	Pillanna	Sarige.	
	Mayarasu	-	Papakka
Vellula-	Anantaraju	Bangamma	Papagutuvi
	Chengalraju	Alamelu	Lakshmi
Kaveramma	Subbaraju	Achehanms	Venkati
Ponnamma		Allamina	
Amritamma	Chitragara:	Venkstamma	
Janakiamma	7	Thippamma	SATANI MALES.
Sundaramma	Govindappa	Papammi	The second secon
Meenakshiamma	Narasimmamurti	Akkamma	Satani.
Muniamma	Bhimanna	Lokamma	
Panchalamma	Gopala	Narasamma	Sinappa
Narasamma	Venkataramanaiya	Muttamma	Samaiya
Kappamma	- Contract of the Contract of	Krishnamma	Ramanajaiya
Nappanima		Gouramma	Appaiya
Nagamma	201111211	Kullamma	Subrayadas
Papathiamma	Sarige.	Ramakka	Subrayatias
Ammannamma	Law street	Section of the Contract of Con	
Nacharamma	Pattanna	Yengamma	37.4-4012
Alaganschamma	Dasappa	Achehamma	Net told
Swarnamma	Sri Krishna	Tayamma	endenda ero:
Kamalavalli	Ramatya	Pathamma	Ethirajaiya
Nagaratnam	Muttaiya	Parvatamma	Narasimmaiya
Kanakavalli	Venkutaramana	Thannamma	Lakshminarasimmaiya
	Nanjunda	Papamma	Chikkanatasimmaiya
	Munisamy	1 200	Ramanujaiya
Karnikaru.	Narasimmu	Jetti.	Thiruvengadaiya
	Venkatappa	Canada Ca	Krishnappa
Ammayamma	Gopula	Nanjamma	Rangappa
Kamakshamma	Ramasubbappa	Ammanaanima	Narasaiya
A TOTAL CONTROL OF THE	Kesavaiya	Puttajamm	Krishnappa
	Narayana	Sakamun	Chinnaiya
Not told.	Vasantappa	Akkannamma	Thirumalasamy
4101140300	Sreenivasa	Rukminiamma	Venkatajiyar
Chellanma	Mauvanappa	Subbamma	Raghunathappa
Alamelamma	Sanjiyappa	Perundevanims	Krishnaswami Naidu
Pachamma	Muttappa	Doddusankamma	Nammalvar
Velamba	Royanna		Alvaraiya
Janakinmma	Tirupataiya		Narayanacharru
	Ramadasappa	SANYASI MALES.	
Bhagyamna Velandamma	Venkatasubbaiya	THE RIVER SERVICE	* CONTRACT
Andalamma	Murti	Not told.	
	200,000,00	ACCULIPATION .	Venkatapura.
Durgamma	o Property	Muniappa	a nonmodelli or
	Jetti,	Yatraganga	Varadaramanujadasalu
As Control	dell'a	Ramaskanda	Hanumanta
Vanniyar.	Gundappa	Ramachandra	41 KHU III KIS
2	Yellappa	Venkataramana	
Mangatayamma	Lakshmajetti	Gurappa	- 100 may 120 mg
Bhagyamma	Venkatarangaiya	Muniga	Telugu.
Dhanalakshmi	Sampangiramajetti	Kasirama	
Pitchamma	Thittajetti	Gangaiya	Company of the Compan
Kamalamma	Arusa	Kuruvaganga	Sreenivana
	TOWNSHIP OF TAXABLE	PHARM	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Kanakamma	Senhappa	Chikkarama Porpugarappa	Seshaiya Nadamuni

Names of sub-caste.	Names of sub-caste.	Names of sub-caste.	Names of sub-casts.
Hartigura.	Venkataraya.	Kerndasi	Avalappa
STILL (STILL AND AND AND AND AND AND AND AND AND AND	Dasa	Ecrasami	Narayani
reenivasapanditharu	Manui	Chenna	Alyamkeremappa
areamy asapsamines w	Sanjeevalya	Ruma	Aiyanna
Krishnapura.	Kariyanna	Nurasa	Thunappa
Watsuscriberer	Karohanima	Thiramala amala	Gudappa
Varadaiya	Chikkahanumaiya	Sarappa	Rudrappa
Chimnaiya	Kempaiya	Kumbinarasa	Ellapapa
COMMINTS II	Thimmappa	Settahalii	Settuppa
	Chikkathinmaiya	Veeradasa	Tharagappa
SATANI FEMALES.	Venkatramana	Puttusamaiya	Ettappa
GATALLE E SURLAMON	Lanke	Sibunaiya	Chandappa
Saturi.	Rango	Saladniya	Munikunjappa
(Distriction)	Kalluvoeraiya	Hosidinlli	Lakshappa
Puttamma	Puttalva	Gudda	Gouranna
Mangamma	Chikkaranga		Venkatadasappa
Lakshamma	Karethimms	Palli.	1000
Muniamma Muniamma	Narasimha	* 100000	
Manualina		Tataraya	Desahhaya.
Not told.	Kadaiya	Thoonda	A CONTRACTOR OF THE PARTY OF
Ant total	Giriyappa	Payatanna	Narasimmaiya
Valuena	Govindaiya	- ny modulin	Thoombi
Kalysnamma	Mudlaiya	Vanue,	Chikkanarasa
Narasamma	Sallingaiya	4 ilmile.	Uniksanarasa
Ammaiya	Ecranna.	No Bute and Sur	
Ramanujamma	Buddaveeraiya	Nalletambinarayana Govinda	MANAGER AND AND AND AND AND AND AND AND AND AND
Thirumalamma	Chikkaveeralya		TIGALA FEMALES
Rangamma	Вината	Muniya	Value 1
Honnamma	Chikkandda	Peramaha	Ulli.
Dodvenkatalakshamma	Marisideta	Subrayadu	
Sanjeovamma	Marulusidda	Pallappa	Chikkaramakka
Ammsjonna	Kallasidda	Chinteyiga	Siddhahanumi
Andalamma	Keranidda	Sann	Thimmi
Adomma	Kempusidda	Manikappa	Kempahamami
	Kerigiri	Motalarappa	Puttahanund
Telugn.	Siddahanuma	Гаупрра	Chikkahanumakka
-4.555FB(TH)	Kopaiya	Andyappa	Chunnabasayi
Nachalamma	Bhangi	Gurappa	Lakkamma
Mangatayi	Patishanuma	Munigurappa	Narasi
Stangas-y-	Gurusidda	Muniellappa	Byakutamma
Venkatapuru	Chikkabasava	Midhatina	Chaudi
1 Emerica por se	Chennabasava	Pavalappa	Tippamms
Venkatamna	Honnaiya	Doddaknttiappa	Hatchamma
Subhamma	Givianna	Appentia	Siddalingamma
Thimmi	Gangudhara	Papa	Royaman
Turmun	Doddahonna	Municamy	Bhinmkka
Hartipura.	Mariganga	Muniappa	Hombali
Harupura	Ganniya	Doddahuddappa	Bludri
	Rudra	Munikata	Siddamma
Akkannamma	Chelureera	Kuntappa	Kariyamma
Lakshamma	Chikkanarasa	Mallappa	Ananti
Srivangamma	Karinarasa	Iyappa	Timmajamma
PER MULLIMAN	Putausamy	Junjappa	Doddatiumi
Krishnapura.	Achaiya	Hagimpatappa	Chikkatimmi
Alamolamma	Tumkuraiya	Phnemappa	Lakshmi
Alamoiamma	Sudagadi	Muniveerappa	Saka
	Annaiya	Ігавирра	Nanjamma
	Chikkanna	Murtappa	Kempasiddi
TIGALA MALES.	Kappanna	Alekappa	Homamma
	Doddadasi	Gollappa	Gaviyamna
URI.	Giriyappa	Motappa	Kalanima
2500	Dondanarasaiya	Nagniya	Ecumma
Papaiya	Thumbi	Munikrishnama	Sanjeevamma
Chinapatya	Chikkaveeranna	Sallapurappa	Kempamma
Nauju	Huchiralya.	Gevindappa	Kumbinarasamma
Kempahaunum	Doddayeernous.	Lakshmana	Karchanumi
Beems	Hulluraiya	Itappa	Kumbi
Siddaiva	Subligina	Homagiri	Arebanumi
Anjani	Thirakappa	Subbunna	Venkatamna
Hannmavenkataiya	Thiramala.	Mariappa	Giriyamma
Hanumanthaiya	Veerabanumataiya.	Thathanna	Maritimmamma
Trendring	Revaiya	Thopiya	Pustavicamma
Chikkahanumanta	Jediappa	A SHATTER WAY	I Track the same property

Numes of sub-custe.	Names of sub-caste	Names of sub-caste.	Names of sub-caste.
Ulti-contd.	Papachamma	Maralusidda	Not told,
0.11	Mangamma		-
Marulamma	Samoamma	Not told.	Hanniya
Codi	Chellamma		Munisamy
Doddanarasi	Chickayamma	Nanjundaiya	Chikkaramatya
Gaurikamma *	Muttavamma	Hanumanta	
Lingamua	Chandramma.	Narasegauda	Kattu.
Muddamma	Samikka	Appaji	
Akkannun	Munikatomma		Munibaira
Doddahannasi	Padamakka	UPPARA FEMALES.	Запичникарра
Muddshanami	Goellachamuus		Thimmontia
Curasiddi	Bullakka	Molaenthare.	
Settabalti	Arasanima	Account to the control of the contro	Bojû.
Errasani	Balanma	Malli	
Marulamma	Chikkatayi	Ningi	Krishua
Chennabasamma	Seeti	Girigi	Munitama
Maribasavi #	Bodamma	Neeli	Byatappa
Doddasiddi	Dodamma	Kuradi	Santappa
Chikkahanumi	P - 17	Timmaji	Kullappa
Mari	Desabhaga.	Karire	Manivenkata
Chure	105000000000000000000000000000000000000	Tengali	Sampa
Maribounamma	Кирранин	Tengi	Guruva
Pattasiddi	Narasi	Ellamma	Munigurnya
- 1.00 CO CO CO CO CO CO CO CO CO CO CO CO CO	X8.0.121422	Gangamma	Овчарти
Rangamma	Not told,	Chik kakempamna	Chempalaraya
Basamma	Adams a	Doddalaira mua	Kenchappa
Chikkamma	Chikkammu	Puttamine	Buddahoyi
Chikkamarasi	Kali	Doddamma	Siddappa
Gungamayi	Kariyamma	Puttumillakka	Peramatu
Chikkiri	Siddamma	Muddamma	Ahlmyi
Artyamma		Vanicanima	Chenganabha
Yellaimmi	0.000	Chikkamma	MI COMPANY
Chikkahanumakka	UPPARA MALES.	Hanomatka	
Patramalii		Akkamma	VADDA FEMALES
Ramakka	Melanakkure,	20 KKMIIIIIIII	THE STATE OF STREET
Sechinerasa mon	THE CONTROL OF THE PARTY.	N	Manunenday
Puttalaksbamms	Kinwellihottiga	Not told.	- SECOND STREET
Suladamma	Bandshallikala	Ombakka	Guruvi
Childrayeeramma	Tammanna		Marianima.
Hullurumma	Javara	Gangamna	Stunidani
Deviramma	Kariya	Bhairi	Sampi
Gollallanma	Nagamaridasanna	Thimmanm:	Mutyalu
Tirumalamma	Kannitimma	2001	Rangumma
Vankati	Kesava	Setti	Jaliumma
Chandamma	Lakslimitammanna	ACC 10 (10 ACC 10 COLUMN 1	Ellamma
Panjl	Laksümidasa	Puttabairamma	Каррі
Masti	THE STATE OF THE S	Doddakka	araphi.
	Savala . Pultaiva	Doddabairamma	Chang
Vanne.			Thanni
	Kurisanna	Uppara	Audi .
Ponni	Barra	-West Street	I Tirumal
Manikyam	Perama	Puttatayi	LIEUMAI
Muniakka	Marihuchelia	Mallajamma	2017/1004
Akkumma	Lakkappa	Bairamma	Nat told.
Papamma.	Sidda		
Muniyalli	Muddanna	VADDA MALES	Manhamus
Vanuaramma	Mallaiya	VALUE STATES	Ecramma
Anmachaman	Nasijuudaiya	Maunazadda.	
Akkaiyamma	Chikkama	Manuelle and	Kalto
Pachamma	Kodappa	Art A	acourt.
Chikkiriamma	Narasimhaiya	Manneppe	Cheimi -
Piffamma	Ohu'aiya	Municamy	Hamanakka
Munivenkatamma		Venkalappa.	Saramino
Pullukka	Uppara.	Bhangi	Samulike
Parimakles		Hanumapi a	Timmakka
Altamina	Venkatalya	Ramedu	and the second s
Munimari	Puttahanumaiya	Валарры	Gaugayyn
Kuojamma	Muddahannma	Chengalaraya	Sarakka
Muttumma		Govindasamy	767 1
Poovamma	Setti.	Parasurania	Hoyi.
William To the Control of the Contro	303000	Kuppa	
Kaveri Alangari	Siddappa	Managa	Sublighten
A-103109871	# 0.00000000000000000000000000000000000	Konda.	Ellenina

Names of automate.	Names of anh-custs.	Names of sub-custo.	Names of sub-caste
Hope—contid.	Ganga-likara,	Moraen,	Not told.
Munesramma	Mayiga	Ellappa	Narasanma
Virumalumma	Thimmaraya	Munivenkata	Mutvalamma
Sampakka	Kempioniya	Naravanusamy	Meenakshamma
Ammi	Venkataramana	Ramaswami	Kaveri
Mum akshmi	Rangatina.	Vennanna	Muttamma
Vallantina	Pattaiva	Kyatappa	Annapmini
Тиенципа	Leaksinnaiya	Chemaraya	Ammakan
intti	Kambaiya	Marasamaiya	Manikyam
Anddamma	Natija	Chaluvaiya	Dyavakka
Thensonna	Anjanaiya	Devanna	
	Nanjunda	Maninanjappa	Gangadikaras
Venkatamma	Chessappa	Chikkappaiya	
Kuttamm	Harrimantaiya	Subba	Rangamma
Manokka	Baira	Катраши	Venkatamna
Sakarya	Girinme	secondarina .	Lakkamma
l'ayamma	The state of the s	Sada	Kamanmu
Alekwelii	Kapanalya:	Sam.	Singamms
Gange	Linganna	Wandara.	Pattanarasamina
Chati	Natijanayaka Domini	Kondappa	Nanjamoa.
Nallayi	Rumniya	Ecrappa	Radramma
Parliamina	Appatria	Атазарра	Narasi
	Palaganda V	TO SEPTIMENT OF THE PARTY OF TH	Avalamma
	Karemaralya	Roddingaru.	Ningi
AKK MALES	Naranappa	V01-11-11-11-11-11-11-11-11-11-11-11-11-1	Hanumakka
	Sanjeevappa	Ganguiyu	Borumma
Nontha,	Gopala	Nanjundappa	Tiranalamma
00000	Buddanna	Hobalappa	Doddi
Mallatya	Gangappa		Chennamma
	Andanappa	27. 27.	Chikkamma
W 0 80	Cheluvappa	VAKKALIGA	Malige
Uppsaakolaga.	Gunda	FEMALES.	Mayi
The second second	Nagapim	12-17-17	Arayi
Mariagran	Doddakuppanna	Vellata,	Ankamana
Kalinga	Satyappa		Ammajamma
Maddahauuma.	Ramakrishnappa	Sellamma	Nanjamma
Karlanna	Giddapja	Lukshamma	Muniyenkati
Pollumillatyn	Mariappa	Vallamm.	Mari
Venkorsppa	Tanmanna		Muniamnin
Rains	F 4 0	Dppinakolaya.	Baiyamma
Lakalimatya	Kunchitiya.		
Aliappa	The second second	Ranmicka	Audiamma
Mallalya	Rama	Bairamner	Ucheliamma Gutti
Namoniya.	Huchebanna	Siddi	
Hombidya	Nanjeganda	Cimudamin	Munikempakka
Patravanga	Hosura	Achehamma	Ecragamma
Voergrangs.	Bhoranna	Lakshmakka	Mallamma
Nagaranga		Kempatimmakka	
Kabbalaiya	Vellala.	Thimmanun	Kunchitiga.
Vapadyo	We are	Kalyanamna	pione
	Madhurappa	Boramma	Ramakka
Meddi.	Navasuppa	Gaviamma	Timmukka.
27.0	Minicamy	Chennaveersman	Narasamma
Monisanoyreddi	Kuppasumy Pille	Linchehammensi	Ecramma
Kondappareddi	Madhara Pille	Kalibalamma	
Aminopareddi	V8/14/16/1	Nagarangi	Hallikara.
Narasimma	Hallikara.	Pattalmohehamma	37.4
Akkara		Saunathimmikka	Sakayya
Irastan	- himmaiya	The state of the s	0.00
Periasany		Nonolia.	Sado.
Dharman	Not told,	attinoma,	1
Kulla		Kempakka	Rangamma
Panlyareddi	Venkata	Thimmakka	Ecramica
Mumappareddi	Venugopulaiya	L IIIIIII KKA	
Dharmaraya -	Velayudhani	Reddi,	Namadhari
Каррин	Veerablindra *	Asmas.	
Аппарра	Emails	Visalakahi	Thomas:
Gurappa	Parasurama	Varadamma	
Bettappa	Ruppa	Mangatayi	Morain.
Engareddi	Giriappa	Amamma	
The Language of the State of th	XXXXXX		Nagamma
Thinmaraya	Appanna	Guddi	Baiya

Names of sub-casts.	Names of sub-caste.	Names of sub-caste,	Names of sub-rasio.
Morasu-canta.	Abdul Razak	Hambali.	Kassim Sabi
	Pinoyisula	- 10 - 40	Hussain Khan
Venkateemea	Chota Sab	Kassim Sabl	Shanisudin Khan
Aicki	Amir Pecha	Gudusabi	Tynta Subl
Papachehi		Madar Sabi	
Akkaiyamma	Hanifi,	Karim Sahi	No. 100
Maci	(Company)	Raja Sabi	Hanifi.
Thagyamma	Hussain Sabi	Imam Sabi	Shor Khan
Thagagamms Manisonni	Abdul Rabim Usman Sabl		Hafirkhan
Pillakka.	Datamea	MOGHUL FEMALES.	Obelithia
Nallamma	Usman Sabi	STOCKED ST. P. STACKASTON	Gonskhan
Bajji	Baltiman Sabi		Nazarmeah Sahib
Munimanii	Miran-Sabi	Hamboli.	Abdul Mahazay
Mmilakshmi	Abdul Rubinau	444411341134	Abdul Rahiman
Maniohenni	Abdul Satar Sabi	Jamalbee	Mahabah Khan.
A CONTRACTOR OF THE PARTY OF TH	Abdul Waliab	Raj Bee	Budan Khan
	Alaudia	Imam Hee	Akhar Khan
Hale:	Aham Hussain		Ramsan Khan
Histo.	Alli Sabi	Honin.	Mahamad Sabi
Sonnakka	Babu Sabi		Chunkhan Sahib
Similaria	Ibrahim	Madar Boo	Mahamul Ali Khan
Berutukoduva.	Abdul Karim	Gudu Bee	Andam Khan Aziz Mia
	Abdul Gaffac	Amir Bee Miram Bee	Gafar Khan-
Bisakica	Abdul Satar	Chamamsee	Nyafar Khan
		Hayat Bee	Khadee Navas Khan
Reddingora.	1	Sakin Bee	Amir Klian
0.50	LABBE FEMALES.	Kulsum Bec	Tarejan
Huchchakka	76 76	Hazarat Bee	Amhaskinn
Adbehakka	Howitt.	Fatma Ree	
	The street of th	Hajasumnisa	
	Amir Bee	Kulam Bee	
Mussalmans.	Maimasabibi	Robist Begum	PATHAN FEMALES.
	Ramijabibi		
and the second section with the second	Not tolds	** * **** ** ** ** ** ***	T. Driversey
LABBE MALES.	2410 20002	PATHAN MALES.	Uniperifical.
	Fatmabibi	Hamball,	Raj Boe
Not told.		PERMONEUL	Hussain Bee
N 02 COLLE		Chamurakhan Sahi	Fatma Bes
Abdul Chee	MOGHUL MALES.	Dadimoa Sabi	Khur Bee
Hyder Pacha Sahib	2000000	Amarakhan Sabi	Makum Bes
Abdul Rabeeb Sabi	Honifi.	Hyatkhan Sabi	Kulsum Bee
Kamarudin Sabi		Hussainkhan Sahi	Madar Bee
Abdul Kareem	Kassim Sabi	Murukhan Sahib	Hayat Boe
Birryadeen	Phakar Sabi	Mahamadkhan Sahib	Kharoo Bes
Abdul Khader	Hayat Sabi	Gafarkhan Sahih	Jumalal Bou
Syed Salt	Budan Sati	200 - 200 - 2	Halimkatu
Maliamid Cassim	Jamidia Sahi	Unspecified.	Gugasti Bek Budan Beg
Fathe Muhamad	Peer Sabi	cert	Amir Rec
Abdut Waliab	Gousabl Mahamad Baig	Sileman Mutya sahu	Mariam Boo
Abil Razak	Hassan Baig	Mohidin Sab	Rahiman Bee
Abdul Karuam Sabi	Syed Hussain	Budan Sab	Kassimo
Ibrahim Sabi Abdul Alemed	Karim	Lalkhan Sab	Asha Beg
Raja Sahib	Mahamad Hussain	Dastgiri Sab	Section appeal
Kussim Sahib	Direction Daig	Anmed Sab	
Pachanga	Gulam Hussain Baig	Abdulla Khader	Hanik
Mira Sabi	Khader Baig	Chainsl Sabi	
Abdul Asia	Amiludia	Roshan Sabi	Chaltam Bes
Mahamad Yakuh	Gama Balg	Rusium Sabi	Hajara Bee
Maliamad Tuman	Ludat Baig	Huzmalinh	Rassim Ben
Shamsudin	Mir Alla Wali	Alli Shah	Satlah - 33
Abdal Khudus	Mie Yadusar Ali	Navaskhun Sahi	Hamar Bee
Pakir Sah	Akhar	Hussainmeab	Mastan Bas
Malamad Jaffar	Asujolali	Moda Sabi	Hajam Ben
Abdul Sahan	Rasul Baig	Imam Sali Mira Sabi	Hassan Bee Jakuo Bee
Mushkam Sabi	Ralim Baig Khader Baig	Hayat Khan Sabi	Gomm Bug
Abrebulla	Abdul Wagar Ali	Majirkhan	But Han
Abdul latiff	Imam Sheriff	Abidbeah	Kalander Bee
Abdut Waliab	Tallian State of	1000000000	300 3100

Names of sub-caste.	Names of sub-maste.	Names of anb-caste.	Names of sub-caste
PINDARI MALES.	PINDARI FEMALES.	Faktudin Sahi	Nabl Sabi
FINITE MALES	STATE OF STREET	Karim Sahi	Maula Sabi
		Sait Sabi	Hassanmeah
Haniffe	Unspecified.	The state of the s	
economic .	Design Des	ONDERSO	Hanis.
iyed Sahi	Dadi Bee	Pinjari.	
skal Sabi	Imam Bee Hussain Bee	Usman Sabi	
Ahmed Sahl mani Sahi	Peerans Bee	Yakub Sab	Kalandar Sabi
hadu Sabi	Marin Boo	Takno Soo	Abdul Rahim
Fatnahi	Inom Ben		Sheikmeah
Kassim Sals	Amir Bee	PINJARI FEMALES.	Sheik Ali
Daniel Badg	Sultan Bee	ALASSESSAMIN OF ACCUSED AND A	Sheik Mamma Sabi
H yat Paig	Bana Bee		Chamandin Sabi
Peer Baig	Sulm Bee	Unspecified.	Galmr Sabi
Karim Sahl	Khasim Bez	1 Strong Street	Kassim Sahi Dadu Sabi
Matiemed Imam	Kusha Bee	Ajjama	Gense Sahi
Mahamad Ali	Rastal Bee	Amin Bee	Lala
Maliamad Sahib	Saltun Beo	Biraves	Husani
Gasim Sahi	Badianma	Blindayyn	Khan Sabu
Javan		Sanvayya	Ummar Sabi
Voora Sabi	Haniff:	Jane mm	Amir
Jameudin		Alibu	Usmal Sabi
Mannodeen	Sarmi Ben	Вискаїнити.	Hussain Khan
Allavalli	Kulasasan Bee		Khadura Sabi
Kanal Sahi	Rajamina	Ladaf.	Nanna Sahi
Gulam Mohidoon	Kussim Bee		Abdul Bazak
Goore	Malin Bus	Budan Bee	Mahamad Gous
Sheik Imam Akhar Sahi	Hativa Bee	Akkl	Mahamad Hasan
Bileman Sahl	Junam Bue		Abdul Azir
Abdul Rahim	Alim Bee Rascal Bee	CONTRACTOR NAME OF STREET	Abdul Sattar
-244/08/01 - P4 H: 12/01	Amin Boo	SHEIK MALES.	Haynt Khan
	Gonsesi Bee		Hyder Khan
	Gilak Bee	Hamble.	Makhadum Khan
Un question.	Vueri Bee	Million Market	Modin Khan
Service and the service and th	Hayat Ben	Budan Sahi	Amin Khan
	Khadar Bee	Imam Sahi	Jamal Khan
Makama-l Hyat Salii	Beemi	Mahamad Hussain Sabi	Uafar Khan
Hussain Esh	Sakina Bec.	Bade Sabi	Hanaf Khan
Heyat Sab	Kussim Ree	Chamarkline Sabi	Budan Khan
Navid	Bamo Bee	Mahamad Hayat	Hamid Khan Mahababan
Dadu Saki	Sariranm	Hussain Sabi	Ha'aval Khan
Sheik Ahmed	Buima Rea	Takradin	Gaj Khan
Para Sabi		Abdul Rabiman Abdul Khader	Patruila Khan
Gnika Sabi		Mahamad Reef Sahi	Alla Sahi
Natira Sall	PINJARI MALES.	STRUMBURG REST SEDI	Esaf Sabi
Dadumesh.	Planati Manes.		Khaji Sabi
Alli Sab		P. On faire	Vadasabaru
Abdulla Salı	Unspecified.	z.ogm.	Mahamud Hanifi
Mahamid Peer Rajammadde	roll Ameritane	Chaman Sabi	Mritynja Sabi
Uspan	Gendala Seb	Peor Sahi	Davu Sabi
Ladi-Sab	Hassan Sab	Fakir Fabi	Chabu
Isuh Sab	Budim Sabi	Benu Sabi	Abdul Shakur
Poor Sah	Kimsimam	Budan Sabi	Mahamad Darud
Hyder	Hussaini	Raja Selil	Mabort
David Sab	Karim Sabi	Homnur Sabi	Melin Sabi
Ada Sab	Imam Suhi	Jumai Sabi	Sharaj Sahi
Hamf Sub	Hassan Sahi	Amin Fabi	Abdul Khudusi
Kamil S.bi	Havat Sall	Meyra Sabi	Mahamad Saleba
Mahamud Hausain	Hayatinonu	Hosean Ali Sahi	Abdul Samur
Magadar Sabi	Daval Fall	Abdal Razak	Figal Rahiman
Abdal Rahiman	Dair Sabi	Iman Sahi	Mobidin Padishah
Madher Sale	Honnur Sabi	Ja'al Fabi	Babudin.
Abba S.di		Syed Peer Sahi	Philin
	40.09	Shuik Mohidin Sahi	Abdul Mnajili
	Ladisf.	Dastgir Sahl Gulam Hussain	Sh mandin
965959	Huasain Sabi	Budua Sabi	Alaballa Klast
Pinlari,	Pava Sabi	Van Sahi	Khader All
Shelk Undan Sab	Mujayar Hassan Sabi	Sarish Sabi	Khajisaman Sahi Gulam Amir

Names of sub-castes.	Names of sub-castes-	Names of sub-castes.	Names of sub-castes.
Hanifi-contd.	Jamadin	Sheik.	Memon.
	Gouriyabar	Maria Des	Bayat Bee
fadar Sheriff	Abumasahi	Mohidia Bee Sannatayee	Dayat Dec
asuludin	Mardan Sabi	Mirambayva	
trabi Sabi Julam Nambi	Honau Sabi Daval Sabi	Fakirayya	SHERIEF MALES.
Shayar Pacha	Bhaja Sabi	Badiamma	
mir Pacha	Mog Jayi Sahib	Jamat Bee	11 16
eved Abbash	Muradi	Hussain Bee	Hanifi.
iulam Tabarak	Mammu Sabi	Amin Bee	Jaffar Hussain
Attar Sabi	Mattu S bi		Fakrudin
Maudin	Tam temati Sabi	Not told.	Khader Navaz
Chabumsah	Makhadum Sabi	7405 101111	Kas-im Sabi
Sileman	Chamsludin	Bibims	
Manodin Malik Sabi	Jani Sabi Nama Sabi	Batibibima	
Nazar Khan	Mahamad Musirab	Madar Bee	SYED MALES.
Takal Sabi	Razak	Mohidin Bee	200
Mahamad Salar	Yasan Sabi	Fatma Bee	Hambali,
Kare Khau Sheik	Sanna Raja	Budan Bee	District Contract
Papume h	Mahamad Sved	Jamai Bee	Gaffar Sabi
Mahamad Umar Bintu	Abdul Knader Sabi	Mirayil Bee	Hinif Khan Sabi Mahamad Khan Sabi
Mahamad Divan Biatu	et	Hayat Bee	Rahiman Khan Sabi
Galaf Khan		Massema Chandamma	Gousu Sabi
Madar Shah	SHEIK FEMALES.	Begam Bee	Hussain Sahi
Nazurdin	- 22	Patan Bee	Timecani Cam
Yayarallishah	Hanifi.	Mahata Bee	* Catholic P
	A. (1975)	Jairu Bee	Sunni.
01.75	Imam Bee	Jain Bee	Dadu Sabi
Sheik.	Budna Bee Aziz Takum Bee	Budnamma	Sved Fakuru Sahi
	Chamum Bee	Saram Bee	Kassim Sabi
Gudu Sabi	Bibasa Bee	Ajaram Bee	Khuzi Hussaia Sabi
Nabur Shah	Chaman Bee	Hayatavv	Bade Subi
Chaman	Hamida Bee	Mattumavv	Sheik Hussain Sabi
Dhar	Sakhina Bee	Anjivv	Abdul Karim Sabi
	Gous Bee	Budney	
Sunni-	Hussain Bee	Fakiravv Jamna Bee	Syed.
Service Variable	Ramija Bee	Chand Bee	441 1 10 10
Rustum Sabi	Jahara Bee	Sakravy	Khader Sahi Imam Sabi
Sheik Imam	Jameela Bee	Babamma	Mauia Sabi
Rajanmeali Kassim Baig	Abisa Bee Amina Ben	Rajma	Chaman
Mahamad Gous	Khader Bee	Hano Ben	Mahamid
Abdul Gafur	Karim Bee	Kulsumhamma	Abdulla Sabi
Bakshi Sab	Sultanamma	Badiamma	Rahimon Sahi
Jainalabdin	Valee Bee	Guddavva	
Malik Rabiman Sab	Fatma Bee	Thadamma	1)
Sajanjan	Saram Bee	Imavya	Not told.
Gaji Ahmed Abdul	Ansha Bee	Gadanavva Balimavva	10. 10. 10. 10.
Gous Peer Mahamad	Rozak Bee	Takumbi	Budan Sabi
Gaji Mahamad Kassir		Baksar	Chanal Sabi Kassim Sabi
Sab.	Mahazan Bee	Begamya	Gund Sabi
DI	Halim Bee	Bidiamma	Syed Mohidin
Sheriff.	Mahajurya Bas Hasha Bes	Chamanakka	Gous Salit
Nassim Mohidin She	rif Asa Bee	Chamal Bes	Dam Baksh
- Constitution of the Cons	Imamaa	Halam Bee	Fakir Shah
	I Suffa Boo	Duman Bee	Chamas Sabi
Not told.	Nasih Bee	Manu Bee	Syed Mir Sahi
3000111100	Valeer Bee	Raujama Kanim Bee	Syed Sabi
Ummar Sabi	Livamree	Hadut Bee	Synd Karim Sani
Makari Sab	Matia Bee	Imamayya	Abdul Salam
Ibrahim Sabi	Rubia Bee	Syeda Bee	Abdul Raha
Sheik Abdone	Lat Bae	Fwen Bee	Abdul Munhuk
Abdul Hakim	Jano Rec	Isamma	Hussain Moun Sabi Mastan Sabi
Abdul Haja	Javal Bee	Mastan Bee	Fakir Sahi
Adam Sahi	Asti Roshan Bee	Bibisa	Chamandin Sahi
Mahamad Chakers	Gafur Bee	Fakiramma	Nabishah
Dadamealı Fakrudin Sabi	Yasan Bee	Sahar Begum	Syed Gonne
ACCUSED THE RESERVED		Bea Bee	

Names of sub-castes.	Names of sub-castes.	Names of sub-castes.	Names of sub-castes,
Not told-contd.	Not told—contd.	Not told—contd.	Tambu
			Agambaram
Sved Hanimasiah	Jamalayya	Fernandes	John George
Channil Sahi	Rinjayva	Verara	Maridasipille (Mudali)
Radilishali	Jann Bea	Salvador Tumale	Arumugam
Mohidin Sabi Abdulla Sabi	Giri Bee	Lamisa Mindos	Ponsussmy
Rusa Sabi	Baira Bee Lul Bee	Vedrurogam Policies (Venter) P. Co.	Chonri Cheivagam
Imam Sahi	Abea	Baltijar (Konkuni R. C) Sah	Perama!
Syedumyah	Rucha Bee	Lores	Santyayoo
Madan Shah Fakir Sunni Sabi	Syednáin Bee	Ekoreskre	Neppan Ismabit
Rahiman Sabi	Farmayya Imamayya	Haleschendri D'Sousa	Doraswami
Syed Gafar	Mahahu Bao	Pedam Palarone (Tal Base)	Joseph Krishnasamy
San Syed	Halaja Bee	Rajappa (Tel. Banajiga R. C.)	Arivas
Syed Ibrahim Ruja Sahi	San Charles	Annaiya	Lar Mariyau
Sabi Sahu	CHILLY.	Muthama	Yallevandrum
Tankal Sahi	Synt.	Aralappa (Banajiga (R.	Rayappa Santanam
Syed Mritynia		Arograppa	Pononsami Pille
Syed Abdul Satar	Amunayra	Raphval	(Vakkaliga)
	Buniavva	Kirita (Banajiga R. C.)	Sundaram
Honifi.	Cheesa Bee	Gurayampa (Bannilga	Velagnani Koltir
		R. C.) Tenkalusu (R. C.)	Tangam
B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hanifi.	Paul	Abraham
Syed Mohidin Sabi Syed Ahmed		Charanna (Tel. Ban.	Jacob
Syed Gous Sahi	Juno Bee	R. C.)	Bastian
Syed Usman	Muna Bee	Mikkalas	Sebastian Yetiyan
Ummar Sheriff	Roshan Bec	Kiril (Tel. Ban. R. C.) Jephanes (Devanga)	Devasagam
Navaz Khan Sand Aktal Asi	Mobaya Bee	Desia (Banajiga B. C.)	Yassaiya
Syed Abdul Mahamad	Jahira Bee	Gregory (Devanos R.C.)	Devadosa
Syed Abdul Rahim	Bareja Bee Bijam Bee	Michael "	Blungarasamy Mudali Appadarai
Syed Ahmed	Mohajam Bee	John William (Prot.) Bhaktiviraiya	Sandappan
Byed Imam Jainulabdin	Jileham Bee	Satyapekshi	Guauaprakasam
Kassim Sabi	Bichu Bee	Hamming.	Jayam
Khuja Mohidin		Peter Antony (R. C.)	Kurusu Xavier Beda
Mir Mulla Sabi	CHRISTIANS,	Philompas	Sebastian
Mir Mohidin Mir Hassan	MALES.	Selomon "	Rayappan
Mir Azimudali		Mattarayana	Tamba
Synd Mahamad Kassim		Arokyosamy	Pakansihan
Syed Bahudin	Not told.	Suran Antony	Singaram Marshal
		Ankairamy	Naveri
OWNER SHOWER TO SEE	Nicholas (Konkani	Ragu	Selvan
SYED PEMALES,	Roman Catholic)	Utrimari	Shadraj
	Manual Suprena	Samnol Jaimari	Satyan Saverimu
Not told.	Ya Decaster John Decaster	Velagudhan	Sampson
	Paul Naconha	Edward James	Nestiannan
Chanda Bee	Salwater Saldanha	Rangasamy	Soudappan
Halam Ben	John Saldanha	Roman Nannaprakasam	Sam Adam
Hayat Bee	Rajendra (Indian Chr.)	Perinayagam	Arnladas
300011010101010	Sunanda Raju (Prot.)	Tappan	Devadasem
Jamel Ros Macha Bes	Jecappa:	Calient Bah	Veran Johnson
Chamanavya	Arokynasmy	Francis Unke	Anapille Later
Budan Bee	Peter (Konar R. C.)	Arakkam	Lajar Sanjeevu
Imam Buyya	Subrahmanya Pille (R. C) D'Sonsa	Chinnappa	Arianda
		Mirnean	Kurameri

Names of sub-castes. Nations Almania Alma	wear ward			
Soundaram (Wesleyan) Sikhamani Arahidas Yosuraham. Vestadas Abajanigo Devasiddaiya Benjamin (Wesleyan) Samoar Nomonic (R. C.) Baya Benjamin (Wesleyan) Samoar Nomonic (R. C.) Baya Benjamin (Wesleyan) Samoar Nomonic (R. C.) Baya Benjamin (Wesleyan) Samoar Nomonic (R. C.) Baya Benjamin (Wesleyan) Samoar Nomonic (R. C.) Baya Benjamin (Wesleyan) Samoar Nomonic (R. C.) Baya Benjamin (Wesleyan) Samoar Nomonic (R. C.) Baya Benjamin (Wesleyan) Samoar Nowokiranh Jasseli Kondadin (Chakli) Basilan Konga Basilan Konga Konga Bayaseli Basilan Basilan Konga Bayaseli Basilan Basilan Basilan Basilan Basilan Basilan Basilan Basilan Basilan Basilan Basilan Banam Arakoff John Manam Arakoff Banajigo Devasasil (Prot.) Chinassomiya Joseben (R. C.) Bawasashaiya (Prot.) Chadamia (R. C.) Chinasashaiya Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banajigo Banama Kanakaratama Kong Ariwan Balamma Madhrentama Chalmein Basilan Basilan Basilan Basilan Banama Arakoff Banajigo Banajigo Banajigo Banajigo Banajigo Banama Kanakaratama Kong Ariwan Balamma Aray Dagassil (Prot.) Chinasasmiya Balamma Banama Banajigo Banaman Banama	Names of sub-castes.	Names of sub-castes.	Names of sub-castes.	Names of sub-castes.
Soundaram (Wesleyan) Sikhamani Arahidaa Yestadas Abajanigo Devasiddaiya Benjamin (Wesleyan) Simdara Nendara Ne				
Soundaram (Wesleyan) Sikhamani Arahidaa Yestadas Abajanigo Devasiddaiya Benjamin (Wesleyan) Simdara Nendara Ne	Not told_contd	20 71	A Designation of	
Sikkamani Aralidas Yesadas Yesadas Abajanigo Derasiddaiya Benjamin (Wesleyan) Samon Guruputhra Satyasura Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Samon Guruputhra Satyasura Sippian Kondan (Chakli) Soluvanayagasu Satianuma Sigamuma Satyasura Satianuma Sigamuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Sigamuma Antuntit (R. C.) Chikkappalanjitvelle Soluvanayagasu Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Sigamuma Satyasura Satianuma Satyasura Satianuma Satyasura Satianuma Satyasura Satianuma Satyasura Satianuma Satyasura Satianuma Satyasura Sati	21.07. (2.00) - 2.00(4.2)	10 Francis	Telugu.	Not told-contd.
Sikhamani Aralitias Yesadas Yesadas Abajanigo Derasiddaiya Benjamin (Wesleyan) Samon Samon Guruputhra Satyawera Sayawr	Soundaram (Westevan	Tonus	and a second	in the second
Yestrainam Yestrainam Yestrainam Yestrainam Yestrainam Yestrainam Yestrainam Yestrainam Yestrainam Omomoric (R. C.) Raya Gabriel Francoslak Andreas Yogappa Simmen Omomoric (R. C.) Raya Gabriel Francoslak Andreas Andreas Yogappa Gabriel Francoslak Anthroji Samon Roya Satyasura Yedaratna Stephen Samakal Samakal Simmen Konkasi Br. Xign. Konkasi Br. Xign. Stephen Samakal Sezikael Francoslak Anthroji Satyasura Yedaratna Konga, Satyasura Konga, Satyasura Signama Anthrit (R. C.) Chikhapalanitel Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvarie Soluvari	Sikhamani	Benedict (R. C.)	Innasakhai	
Yesanigo Derasididaiya Benjamin (Wesleyan) Sanon Gurupulira Satyasura Vedaratan Satyaseera Satyasera			Jovasi	
Devasididnya Benjimin (Wesleyan) Sundars 7 Samon Guruputhra 8 Satyasera 7 Sephen 8 Satyasera 8 Stephen 8 Samaakal 8 Ezikase 9 Pasanakka 9 Gabriel 9 Fakicase 9 Famcosisk Jacab Catherino C	Yesudas	Raya		
Benjamin (Wesleyan) Sundara Su	Abajanigo Dovasiddoine	Gabriel	Logappa	Statimary Madalamina
Sundara Samon Guruputhra Satyaweera Vedaratna Satyaweera Vedaratna Satyaweera	Benjamin (Weslevan)	The state of the s	40.000	Antonyamina
Guruputhra Satyaveera Satyaveera Satyaveera Satyaveera Samakal Ezikael Fezikael ndara	Ambroji	Chakts.		
Satyasars Vedaraha Satyaveera Stephen Samakol Sanamani Samakol Samakol Samakol Samakol Samakol Samakol Samakol Samakol Salamma Naridamma Naridamma Samakol Samakol Samakol Samakol Samakol Sanamani Samakol Sanamani Samakol Sanamani Samakol Sanamani Samakol Sanamani Samakol Sanamani Samakol Sanamani Samakol Sanamani Samakol Sanamani Samakol Sanamani Sanamani Samakol Sanamani	Guermodine	Pava (R. C.)		Jasseli
Setyaweeta	Satyasura		Kondadn (Chakli)	Rachel
Stephen Samakol Samakol Samakol Praematka Praematka Guravara Ebinezar Gabriel Jakkaya Jabbu Asirvadam (R. C.) Baulia Joje Raju Marian Samiyar (Protestant) Arulappa (R. C.) Joshemari Pavanashbaiya (Prot.) Chinasomaiya Joseph (R. C.) Edwinna (Prot.) Chinasomaiya Joseph (R. C.) Mahratta Joyanari Joyanari Joyanari Joyanari Joyanari Joyanari Joyanari John Muskor Chinasomaiya John Muskor Chinasomaiya Joyanari John Muskor Chinasomai Joyalam Joyalam Joseph (R. C.) Joseph (R. C.	Vedaratna "	Konkani Br. Xian.		Santanima
Sarnaksi Ezikael Praemakka Guruvara Khinezar Gabriel Jak'aaya Jak'aaya Jak'aaya Jak'aaya Jabbu Pariak, Pariak	Stephen		Konga.	Sigamma
Persemakka Guruvara Ebinezar Gabriel Jak'a ya Bamba Joje Raju Marian Samiyar (Protestant) Arulappa (R. C.) Joshemati Arulappa (R. C.) Joshemati Payannsishaiya (Prot.) Chinnasomniya Joseph (R. C.) Edwina (Prot.) Chidamaninisiya (Wesleyan) Annoji Marian Ghanaprakasan Ghanaprakasan Ghararimutu Mochel Abrael Pavarvedi Solapuri (R. C.) Sauryapapille (R. C.) Gmanadhikam Tangalan Tangalan Tangalan Tangalan Tangalan Tangalan Tangalan Tangalan Tangalan Tangalan Tangalan Tangalan Devauga Bajamaakbir John Minskor CHRISTIAN FEMALES Rayappar Lajar Jayanari Angaraman Niriyan (Wesleyan) Niriyan	Samakal is	Jeniviva		Murtinamere (P. Cl.)
Gurvara Ebinezar Bantiel Gabri	Prasmakka			Teklamma (H. C.)
Gabriel Jakkaya Bamula Jalibu Nichasi Andirega Joje Raju Marian Samiyar (Protestant) Arulappa (R. C.) Joshemari Paranashaya (Prot.) Chinnasomniya Josehen (R. C.) Edwima (Prot.) Chinnasomniya Josehen (R. C.) Edwima (Prot.) Chinnasomniya Josehen (R. C.) Edwima (Prot.) Chinnasomniya Josehen (R. C.) Edwima (Prot.) Chindamaniaiya (Wesleyan) Annoji Mari Rajendra (Ban, R. C.) Mahratta, Mari Rajendra (Ban, Ranalaradam Koma Ranalaradam Koma Ranalaradam Koma Ranalaradam Koma Ranalaradam Roma Ranalaradam	Guravara	Inlian Chr.		Chikkappalaniitvelle
Asirvadam (R. C.) Nichael Andirega Joje Raju Marian Samiyar (Protestant) Arokoff Bamojigo, Marian Samiyar (Protestant) Arokoff Bamojigo, Marian Samiyar (Protestant) Arokoff Bamojigo, Marian Samiyar (Protestant) Arokoff Bamojigo, Marian R. C.) Marian R. C	Gabriel	I wo wo line	Susanartha	shirn.
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Chinnasomniya Joseph (R. C.) Edwiana (Prot.) Chudamaniaiya (Wesleyan.) Chinnasomniya Guanaprakasam Chavarimuttu Nagarauttu Nagarauttu Abrael Pavarvedi Solaguri (R. C.) Ganandhikam Tangulan Prabhu. Suryapapille (R. C.) Ganandhikam Thomas Thomas Thomas Choraroma Janappa Annoji Hajami Hajami Hajami Mari Mari Mari Mari Mari Mari Mari Mar		Payanasthaiya (Prot.)	R. C.)	Mary Dayasali
Mariyan Gnanaprakasam Chavarimuttu Nagarauttu Pariah.	Chinnasomniya	Mahratta.	Ganappau	
Mariyan Guanaprakasam Chavarimuttu Nagarmuttu Mochel Abrael Pavarvedi Solamui (R. C.) Sauryapapille (R. C.) Guanadhikam Prabha. Suse Rijamasakhir John Musker Rayappar Janappa Annoji Mairi Mari Mari Mari Mari Mari Mari M		Edwinna (Prot.)	And ARRESTON	Navigam
Guanaprakasam Chavarimuttu Nagarmuttu Nagarmuttu Mochel Abrael Pavarvedi Solamuri (R. C.) Sauryapapille (R. C.) Sauryapapille (R. C.) Guanadhikam Prabhu. Suss Tangulan Prabhu. Suss Rijamasakhir John Musker Chararmpan Rayappar Isaac Nanaprakasam David Meliiyal Joshhayan Lajar Jagannath Ponuurangan Valerkam Devanga Rijamasakhir John Musker Devanga Devanga Devanga Devanga Rijamasakhir John Musker CHRISTIAN FEMALES Rozal Amarimuma Mari Mari Mari Mari Mari Mari Mari Mar	Manipow	Chudamaniaiya (Wesle	Michaelappa	Javamari
Nagarmuttu Mochel Abrael Pavarvedi Selamri (R. C.) Sauryapapille (R. C.) Granadhikam Tangalan Prabhu Prabhu Bijamasakhir John Musker Chorempan Rayappar Isaac Naunaprakasam David Nehityal Josalrayan Lajar Jagannath Ponuurangan Valerkan Dovinir (Devanga R. C.) Granammanl Araputtammal Araputtammal Araputtammal Resen Paripur am Nachithram Egalmari Aravitkamma Velankanin Resen Paripur am Nachithram Egalmari Aravitkamma Velankanin Konsi Santanumari Chelvam Santanumari Navjagam Yangatam Valerkani Aribkan Navjagam Yangatam Valerkani Aribkan Navjagam Yangatam Valerkani Aribkan Annauma Chouramma Nachithram Egalmari Aravitkanma Nachithram Egalmari	Guanaprakasain	yan.)	Annoji	Amarinuma
Mochiel Abrael Pavarvedi Solamri (R. C.) Sauryapapille (R. C.) Granadhikam Tangalas. Prabha. Prabha. Suss Thomas Tho			Hajami	
Pavarvedi Pavarvedi Solapuri (R. C.) Sauryapapille (R. C.) Gnanadhikam " Janappa Jaki Rozori Prabha. Prabha. Prabha. Rijamasakhir John Musker Chourempan Rayappar Isaac Nanaprakasam David Michiyal Josahrayan Lajar Jagannath Ponnurangan Venkatasamy Solapuri (R. C.) Sauryapapille (R. C.) Gnanadhikam " Janappa Jaki Rozori Janappa Janappa Jaki Rozori Janappa		Tamil R. C.		Roji
Sauryapapille (R. C.) Ganadhikam Tangulan , Prabha		The state of the same of the s	Chinna	
Tangalan . Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Prabhu. Marati , Selvam Asuppam Lydla Selvam Adiamnal Aruputtammal Ressa Paripurram Nachithram Egalmuri Arayikkamma Velankanni Egalmuri Arayikkamma Velankanni Konsi Jesahayan Lajar Jagannath Panurangan Yenkatasamy Ponuarangan Yenkatasamy Pangainum Samathanam Samathanam Sabanammal Vangainum Sabanammal Samathanam Sabanammal Samathanam Sabanammal Samathanam Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sabanammal Sangainum Sangainum Sabanammal Sangainum Sang	L'avarvedi	Solamri (R. C.)	Tolugu	Annauma
Tangalan . Prabha . Prabha . Rijamasakhir . John Musker . Chorsempan . Rayappar . Isaac . Nannaprakasam . David . Michiyal . Josahrayan . Lajar . Jagannath . Ponurangan . Venkatasamy . Prabha . Rijamasakhir . John Musker . CHRISTIAN FEMALES . CHRISTIAN FEMALES . Rayappam . CHRISTIAN FEMALES . Rozon . CHRISTIAN FEMALES . Rozon . CHRISTIAN FEMALES . Rozon . Nachithram . Egalmari . Arayikkamma . Velankanni . Konsi . Santanumari . Konsi . Santanumari . Nayakam . Nayaka		Gnanadhikam	Januarios	Chouramma Valudani
Suse Suse Thomas Choorempan Rayappar Isaac Naunaprakasam Oavid Michiyal Josahrayan Lajar Jagannath Ponurangan Venkatasamy Prabhu. Rozori Marati, Pedys Marati, Pedys Asuppam Lydia Selvam Adiammal Aruputtammal Rosen Pampuram Nachithram Egalmari Aravikkamma Velankanni Kousi Agyuns Kalayanmari Nayakam Nayakam Nayakam Nayigam Yangatam Nangalammal Nangalammal Nangalammal Nangalammal	Tanantau.		Jnki	Arikkam
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David Michiyal Josahayan Lajar Jagannath Ponnurangan Venkatasamy Male. Not told. Aravikkamma Velankanni Konsi Santanumari Kalayanmari Nayakam Nayakam Nayigam Yangatam Vankatasamy Not told. Aravikkamma Valankanni Konsi Santanumari Chelvam Samathanam Samathanam Sabsianumal. Mangalammal	Tatac	Devauga.		Nachithram Ecolomesi
Michiyal Devinir (Devanga R. C.) Jesahayan Lajar Jagannath Ponnurangan Venkatasamy Devinir (Devanga R. C.) Huls. Guanammani Agyans Kalayanmani Nayakam Nayakam Nayigam Yangatam Mangalammani Mangalammani Mangalammani Mangalammani Mangalammani Mangalammani			Not tolds	Aravikkamma
Josan'ayan Lajar Jagannath Ponnurangan Venkatasamy Agyuns Kulayanmari Nayakam Nayakam Nayakam Yangatam Yangatam Mangalammal	Michiyal	Dovinir (Devapora R. C.)	Gnanammani	Velankunni
Jagannath Ponnurangan Venkatasamy Huls. Kalayanmari Nayakam Nayigam Samathasam Sabsianmat. Mangalammati Yangatam	Jesahayan Lajar	Barra	Agyans	Santanumari
Ponnurangan Venkatasamy Vangatam Yangatam Nayigam Yangatam Mangajammal		Hale,	Kulayanmari	Chelvam
Yangatam Mangatammal	Ponnurangan	200000	Nayigam	Sabsiammal:
Haines		Nicholas (Keemba)	Yangatam	Mangaiammal
		Committee (avitation)	x againm	Daines

Names of sul-mates.	Names of sub-castes.	Names of sub-castes.	Names of sub-castes.
Not told contd.	Not told-contd.	18 Phanas.	Telugu—contd.
PROPERTY CONTRACTOR	The state of the s	T.ugge	Alamms (Roman)
Susan	Purnammal (Roman Konkani)	Agnes (Roman)	Clara
Yegata Minchi	Kalaramma "	Chirpaditta n	Mattilla Victoriavas (Konkana Brahmana
Sora	Maddalena "	Hojam.	Roman) Christian.
Prankumury	Jagela "	Aruli	Konkana Braman
Maragadam (Vakkaliga)	Sobilapintu	Telugu.	Christian.
Balummal	Sarapina "	Dominick	Konga Halalkor.
Gnanammal Devamani	Thremeda	Sanaistina	Sujanna
Siromani	(Roman Kurnba)	Julianamma (R. C.)	Dajama
Bangaramma (Mudali)	Prastamma (R. C.)	Jetrurdamma (R. C.)	Indian Christian.
Ratuamma (Brahmana)	Marichese o	Romunamma	SHEET OF THE STATE OF
Chounega-ama	Amaravati (Wesleyan)	Romari	Andiramma (Roman)
Terrasa	Peechu (Prot.)	56.1	
Ubba garam Choudimma (Tel, Pan-	Neethalamma (Roman)	Mahara-htra.	Tumil.
R. C.)	Parpuramma (Roman)	Jiyarabayi	Philamens (Roman)
Sinalamma (Roman	Pavalina "	Chondabavi	- manufaction (assument)
Banajiga)	Pera'ayi "	Rojee bayi	Ambabayamma (Roman
Antamma	9		Marati
Kilaramma	Pariah.	Rajput.	Badavakkalaru
Innasi (Roman) Kirisamma (Ban. Rom	V as	Manisa	
Martina Roman	Chourismma .	Augustine	Jains.
Aujaja (Tel. Ban.)	Ladaramma	Devanga.	DIGAMBARA MALE
Marthua	Kali (R. C.)		S I WOULD TO SELECT THE SECOND
Barbari (Roman)	Padavatta	Christianamma (R. C.)	Vasantupur.
Matele	Meschi	Dustina (R C.)	
Heronica Nuviammal (Ban. Bot	Cheamallam	William Control	Lakshmaji
Thiraj "	n) Ammakutti Pillamma	Banajiga.	Kasturji Jotaji
Nettheramms "	Madhurangam	Ketijamma	Savaji
Jovakim (Ban. Roman	Maris	Claramma	Kesaji
Tiruja (Devanga R. C		S.M. Committee	Gatabaji
Pijayamma (R. C.)	Muniyamma	Gangadikara.	Toraji
Subatrile (Prot.)	Lusans		Kannaji
The state of the state of	Ratnam	Dartevamma	Parsvanatha.
Taranakahi "	Chamori	Philomanamma Sehina	Targeduatea.
Yesthe	Victorial	Vakkaliga.	Annapra
Sudasi	Mariamma	- Fannarigus	Nagamangala.
Raichan "	Arokan	Ludeman (R. C.)	Brahmasuraiya
Dacina Samitri	Arokyamary	Jeerya Joseph	The second second
Halmain	Jesse Madhure	Amastasi	Sravaka.
Elaai	Sautayi	Konkani.	:Annutaraja:
Prakasa	Mary	The Day Sections	Not told,
Santoshi	Panar	Annes Mary (R. C.)	Barmanta
Tungamatru .	Ammakan	Vellala.	Hombanna
Catherinamma	Anis	Tanara.	Annappa
Rubekku	Sasila Arogyam	Anjalamma (Roman	Brahmappa Devendrappa
Kripe	Marinavampu	Vellala)	Ithurmappa
Paranjoti	Marthal	March Colors	Mahadevappa
Franci	110	Westeran.	Ramachandra
Millia Rimhala	Tangalan:	Salome (Westeyan)	Fadmappa
Discharated	Madelland	Salomo (11 esseyau)	Sctyappa
Sujenyi "	Mariabharanam Mangalamari	Konga.	Vijayappa Chikkunnaiyasetti
Kastnyi	Savitrammal		Naganna
Swarn-bhaitti	Tanam	Kanikkam	Dharanendrama
Samulana		Sindroj	Nagurajaiya
TAR SUBJECT OF AN ADMINISTRATION OF AN ADMINISTRATION OF ADMINISTR	Azamethan	A CONTRACTOR OF THE CONTRACTOR	PROPERTY AND ADDRESS OF THE PARTY OF THE PAR
Ithinia (R. C.)	Paragoun	Lorda	Chinnappa
Rojindinnelo	Paragosan Navamani	Pakhiyam	Sripaca
Puloringwre (Konk	Paragonan	Pakhiyam Santanamary	Sripača Audiraja
Rojindimelo , Pulorinpwre (Konk Kaunikamma , Anamhayi (Roman l	Paragosan Navamani Paragosan	Pakhiyam	Sripača Auduraja Padmaseiti
Rojindimelo , Pulorinpwre (Konk Kannikamma — Anamhayi (Roman l kuni)	Ani) Paragosan Paragosan Kon 18 Phono.	Pakhiyam Sanbanamary Viatholamani Paranjoti	Sripaca Auduraja Padmasetti Brahmuraja
Rojindimelo , Pulorinpwre (Konk Kannikamma	Ani) Paragosan Kon IS Phana, Martha (Te', Ben.)	Pakhiyam Sant-namary Viatholamani Paranjoti Tologu.	Sripaca Auduraja Padmasetti Brahmaraja Nagukumaraiya Arlakirti
Rojindimelo , Pulorinpwre (Konk Kaunikamma = Anamhayi (Roman l kuni)	Ani) Paragosan Navamani Paragosan Kon- IS Phones, Martha (Tel. Ben.)	Pakhiyam Sant-namary Viatholamani Paranjoti Tologu.	Sripaca Auduraja Padmasetti Brahmaraja Nagukumarajya

Names of sult-custos.	Names of sub-castos.	Names of sub-castes.	Names of sub-castelle		
Not told—could.	Lakshmimariamma	Halasi	Namadiart.		
	Dharamamas	Madi	WERSE.		
Samarajuiya	Pommakka	Chadekori Veeri	Goyinda		
Mylari Puttasamanna	Jinusdevaru.	Kere			
Avintian	STATE OF THE	Bommi	KORACHA FEMALES.		
Nemarajappa	Brahmamma	Jugi			
Padmarajappa		Chademadi	Not told.		
Andiappa	W1000000000000000000000000000000000000	Bangi			
DIGAMBARA	Animists.	Nanji Mori	Venkatamua		
FEMALES.	THE CAME CARLAGE	Dinsti	Timmakka.		
A service of the serv	IRALIGA MALES	Gopt	Tulasi		
Not talif.	Soliga,	Rami	Gangl		
	Little gas	Masani	Giddi		
Padmavva		Maveni Sixini	Guddatsyl Gutti		
Padinneatamma Mahadesavy	Judiya	Hanimi.	Kani		
Balanum	Hern	Belasi	EHI		
Saraswayuma	Malla Mada	Malli	Kalei		
Devakka	Halaga	Masti	Chomiamma		
Lakshmuvva	Channoji	Gouri	Govindi		
Nagamua	Adavi	Honni Keti	Raori Balli		
Amritanna	Hangekada	Kempi	Dei		
Chimamma Ammanasama	Deva	Santi	Mutteli		
Subhadra	Siddla	Bedi	Naranamma		
Paryatamum	Voern Kota	Hacchi	Nagamina		
Sangamma	Mutta	Chaml			
Doddavya	Jogi	Jayani Vidhi	KORAMA MALES.		
Bharmakka Kalamum	Naga	Pandi	KORSHA MAH		
Kamalamma	Hanuma	Hajadi.			
Sitamua	Dass.	Thombi	Not told.		
Gunavatamma	Chelavaji Naravani	Kumbi			
Jayavotamina	Hanga		Secretary and		
Srimuti	Mara	KORACHA MALES.	Marisamy		
Mallama Pattayellamma	Siddia	Konacha Manss.	Narayam Narayam		
Sarasamma	Hamma	Not told.	Hamis		
Puttatuy	Dass.		Narja.		
Bukkamus	Nanja Kumba		Madduriga		
Bommakka	Biligiri	Nagappa	Naghiya		
Patramma	Kuriya	Venkatappa Gurava	Venkalaramana Nai asimba		
SWETAMBARA	Bomma	Munica	Минипри		
MALES.	Mayona	Ganga	Municampangyanpa		
1000 d F-1-F-1 (15-2)	Knr#	Dass	Munistray		
Not told.	Sivana Boera	Palls	Ministrata		
	Kari Eera	Morua Roddaraddi	Ninga		
Nagappa Srihanta	Padaiya	Amappa	Ellapra Sontigs		
Manaji	Pada	Krishnapra	Chinanppa		
Bikhikhi	Beda	Ellie	Huelittappa		
Suttanahariji	Ketta	Maliiga	Aunniyappa		
Hermaji	Nada	Thamidu	Hassingpa		
Hounsit	Masanegonda	Venkatasamy Deddaganta	Marisamy Guma		
Tam ilaha il	Ajja	Raghava	Cimming		
Dorara;	Vangth	Ecrappa	Govinda		
Bhimaji	Gauda	Balaiya	Varatagiru		
Himmaji	Kullo Gouda	Madda	Dasappa		
	Mylari Javara	Lachappa	Munimanja		
Himadecaru.	Thumba	Gopali Kandada	Sabba Xaranappa		
Brahmaiya	Faradesi	Muttappa	Venkatasamy		
Transmery		Mugappa	Marisany		
SWETAMBARA		Gullevi	Siddananjumla		
FEMALES.	TRALIGA FEMALES	Kulla	Manilianuma		
			Kavera		
Not told.	Soliga.	Kavadi.	Hanumantaiya Balluppa		
	2400	20.00	Tirumaliappa		
Pushpayati	Siddi	Malla	T. D. C. Link of Philips		

Names of sub-castes.	Names of sub-custes.	Names of sub-castes:	Names of sub-custes.
Satti	Kala	Kasia	Damlay)
	Maria	Holaunyaka	Mangalli
Garamarti	Chikka	Munic	Gomli
Settign	Musti	Ganiya	Sali
Krishna	Cheluva	Amija	Gojali
Muniranga	Hotte	Somin	Gamali
Narasinga	Thunta	Gangya	DugaH
Sontiga	Bhangi	Lubmo	Badli
Appanua	Kariya	Samya	Devali.
- A Paris	Chimin	Sakrilo	Jauvali
	Anka	Gomya	Ramani
KORAMA FEMALES,	Gora	Davisji	Sittlei
	Kulia	Khandya	Bhimani
Not told.	Eera	Gomla	
	Vauakalla	Hemla	Sukali,
Nanjamma	Baicha	Kriya	200
Mutti	Komma	Sahaja	Lakkumadi
Maddari		Tulasiya	Soyili
Akkaiyamma	Bettaila Kuruba,	Geeya	Vaulaki
Kenghamma		Mattriya	Jamaici
Nagi	N.ara	Tayariya	Rapile
Muniyamwa	Bomma	Thokya	Hemali
Hanumakka	Soma		Hasakhi
Giriamma	Padava	Thamburi.	Kogudi
Tirumuls kka	Kempa		Gujari
Arasamma	Mada	Budda	Paemli
Papachi	Jedea		Paepla
Kempi	Kynta	Tenasutta.	Honski
Sakamma	Muruda	7.11	OTHERS
Galamma	Chinna	Gopanayaka	
Tayamma	Tirukalu		PARSI MALES.
Manikkamma	Tochira	Vadale.	Not told.
Papi	Bhukta		Barasoli
Municoulduri	Gopa	Krishna	Dinsaji
Nombi	West of the same o		Bharioii
Gangamus	KURUBA FEMALES.	Hukya.	Palanii
Salaparamma	W 122 V	40 0	Ardek Snek
Hombalo	Jenu Kuruba.	Kalyagouda	Maunkji
Sampigamma	37 - 17		Kebusmaunakii
Kalibanimi	Machi	Sukali,	Nadirshah Manakji
Senki	Kali	-	
	Bommi Mari	Matya	Churiyaum,
20,000	Chikki	Padya	
Setti.	Boli	Gogya	Ratambe Sair
Not toll.	Madi	Chanya	Dara Sait
ZVDL TOKIL	FF1 1 6 1	Sakneya	
Masi	Basavi	Lalya	PARSI FEMALES.
Siddamma	Chitto	Nectiva	
Latchumakka	Hulli	Chatriya	:Our.u_
Tirumalakka	Chinni	Tita	
Nanji	Chillio	Sonyn	Dinhayi
Topi	Kanilakki	Sevye	Alamai
Eilamma	- Millian Kil	*	Bannnhayı
Bakamma		LAMBANI FEMALES.	Missin
Galamma	Bettada Kuruba.		Dhanbarmaunakbe
A CONTRACTOR OF THE PARTY OF TH	STATEMENT TO HELDE.	Net told_	
With the second			Churigar.
KORAVA MALES.	Madi	Section 1	
37.4 4.22	Kali	Edi	Rainenhayi
Not told.	Devi	Ktmbi	Motiliavi
Vadirana.	Mari	Chamli	Gulumayi
- Addition	Bomrai	Madi	Charles and a second
KURUBA MALES.	Sonii	Laochi	SIKH MALES.
AVAIDA MALES:	Topi	Gonoliali	Not total
	Museli	Kolasi	
Jents.		Bali	Takur Singh
12	LAMBANI MALES.	Gomali	The second secon
Baraya	MALES.	Mangali	SIKH FEMALES.
Gunda	Not told.	Latohmi	Not told,
Mara	44.04 1040.5	Thari	walls cold?
Venngala	Eern	Laich	Ramabavi
Knudata	Mada	Muni	Patulayi
Z-CONTRIBUTED CONTRIBUTED CONT	PARCE	Danu	Padmahayi

SUBSIDIARY TABLE L

Caste, Tribe or Race by Traditional Occupation and Religion.

			Total My	sore State imp	duding Clyil ar Baugalore.	d Military	Station.
Caste, Tribe	or Race.		Total.	Males.	Famales.	on Group	o of Caste on Total ation.
						Hindus,	All Religions
4			2	3	4	5	в
I 1 Barber—						100	
Lingayet		444	5,724	Details no	t available	0	0
Nayinda		240	39,090	19,883	19,207	1	1
	Total	***	44,914	Details no	t available	1	1
2 Blacksmith — Panchala		92	10,900	Details no	t available	0	0
	Total		10,900		M.	0	0
3 Brass and Coppe Panchala	rsmith		2,262		*41	.0	0
	Total	***	2,263		**	0	0
4 Carpenter— Panchala		177	23,355			0.	0
5 Cowhend-	Total	***	23,355		н	0	0
Golla			143,249	73,957	70,292	- 8	
6 Cultivator-	Total	***	143,249	72,957	70,292	3	3
Vakkaliga		222	1,287,273	643,578	6,43,395	25	23
Tigala		***	61,847	84,983	31,864	1	1
Nayar		Long	677	592	85	0	0
Lingsyet			359,343	4000	word.	7	7
Pilie		***	1,794	1,011	783	0	0
	Total	***	1,713,934	*****	140.50	33	31
7 Dancers and sing	rors-		2,180	788	1,392	0	0
Natuva	Total		2,180	788	1,392	. 0	0
8 Devotees -							
Lingayet	-	1755	* 1,029	26.00	******	0	0
Sanyasi		:#11	805	380	425	0	0
Gossyi		-44	585	346	230	0	0
Bairagi			160	101	59	0	0
Bavnji	166	0.0	7	(4)	3	0	0
	Total		2,586	1200		0	0

[Subsidiary Table I-1.]

			Total Myson	ro State includ	ing Civil and ngulare.	Military S	tation,	
Caste, Tribe or	Ивсе-		Total	Malies	Females.	Percent Caste or C Total Po	nge of Froup on pulation	
			101111	3,440		Hindus.	All Religions	
T		-	- 19	3	4	-5	6	
Distillars and Tod	idy-drawers		48,227	25,651	22,576	1	1	
and a	Total		48,227	25,651	22,576	1	1	
0 Fasth-workers and Varida	Stone-dress		184,664	68,681	65,983	3	2	
	Total	***	134,004	68,681	65,988	3	2	
11 Fishermen and B Bestlin	oatmen-	***	153,209	76,156	77,143	3	3	
	Total	-	153,299	76,156	77,148	3	3	
12 Gold-lace makers Rachewar	-	112	366	50(30)	resolve -	0	0	
	Total	-	366	220020	*****	0	O	
13 Goldsmiths refus Panchala	e collectors		189	Details not av	nilable	0	0	
	Total	1111	189	41	- 1	.0	0	
14 Goldsmith- Pauchala			66,784			9	2	
	Total	=	86,784			2	2	
15 Hunters and low Boda	lers-	w.	245,001	123,349	121,652	å	4	
	Total	277	245,001	123,340	121,652	5	1	
16 Jugglers and sm Garadiga	Ice charmen	5	427	192	235	.0		
	Total	10.	105	199	235	0	(
17 Leather workers	-							
Managa		100	279,611	1403800	188,751	6		
Mochil		1944	2,121	1,105	1,016	0		
	Total	100	281,732	141,965	139,767	6		
18 Mason — Panchala		305	2,059	Details no	t avallable.	0		
	Total		2,050			0		
19 Mat-makers and Meda	Cane-splitt	inter-	75, 344577	2,960	2,907			
	Total	24	5,867	2,960	2,907			

Caste, Tribe or Race by Traditional Occupation and Religion.

				Total Mysore State including Civil and Military Station, Bangalore						
	Caste, Tribe or l	Caste, Tribe or Race.		Total	Males	Females.	Percentage of Custe or Group on Total Population.			
							Hindus.	All Religions		
H	1			2	3	4	ā	6		
90	Military and domin			53,393	27,742	25,651	1	-1		
				25,428	12,962	12,366	1	0		
	Kshatriya		2		Details not		0	0		
	Rachawar		"-	2,244	Details not	available	2	1		
				81,065			-	-		
21	Miscellaneous and livers— Jogi		le	19,875	0,677	6,198	0	0		
	Budabudike			1,701	831	820	0	0		
	27 SPHILL COMMON			32	13	19	0	0		
	Gondaliga			1	1	******	0	0		
	Karaman		***	141	99	42	0	0		
	Mondaru	2,	**	4-1	301	244	0	. 0		
	Pandaram		(*)	545	15	10	0	0		
	Saniyar		1	25		624	0	0		
	Sillekyata		*	997	373			0		
	Sudugadusidda		***	811	448	368	.0	0		
		Total	4	17,129	8,803	P,325	0			
22	Musicians and bal Bhatraju	lad resiters-		1,230	644	586	0	- 0		
		Total		1,230	644	586	- 0	0		
23	Occupations not s	pscined.				3-76-7				
	Hatagar		144	3	2	1	0	0		
	Kahar			46	32	14	0	0		
	Baligu		100	4,637	2,203	2,434	0			
	Najavali		***	269	206	63	0	0		
	Handichikka			- 5	2	3	0			
	Kallan	444	304	148	82	66	.0			
	Marayan		Gà	21	19	2	0			
		200		506	265	241	-0			
	Oddi	941	544	2,319	1,202	1,317		1		
	Pofii			7,954	4,013	3,941	0			

[Subsidiary Table I-1.]—contd.

Caste, Tribe or Race by Traditional Occupation and Religion.

- 1			Total Mysore State including Civil and Millinry Station, Bangalore.						
Caste, Tribe or	Race.		Tots1.	Males,	Famales.	Caste or	age of Group on pulation.		
			12001020			Hindus	All Religious,		
1			2	3	4	5.	6		
24 Oil-pressers									
Ganiga	.66	341	40,786	20,473	20,263	1	1		
	Total	227	40,786	20,473	20,263	1	1		
25 Painters-									
Ruchewar		-	2,082	Details not available.		-0	0		
	Total		2,032	*1	-	- 0	0		
26 Potters-									
Kumhara	100		43,545	22,898	20,647	1	1.		
	Total	12.5	48,545	22,898	20,647	1	1		
27 Priests-									
Lingayet			74,180	Details not available.		22	1		
Brahmin	200	1200	188,950	7		4			
Dasari	1460	**	2,844	1,413	1,431	. 0	0		
Satani	***	701	22,378	11,349	11,026	0	0		
	Total		288,352	Details no	ot available.	6	5		
28 Salt, etc workers									
Uppara	444	=	106,207	53,836	52,871	2	2		
	Total	***	106,207	53,836	52,371	2	2		
29 Shepherds and v	rool weaver	rs-							
Kuruba	riess)	***	277,582	187,343	190,239	7	7		
	Total	100	877,582	187,343	190,239	7	. 3		
30 Tailors and Dyes	-								
Darji	***	***	12,666	6,684	2,982	0	0		
			12,666	6,684	5,982	0	.0		
31 Temple service-		-							
Lángayet	100	***	5,865	Details not	available	0.	0		
Brahmin	991	in	1,100		20	0	9		
Maleru	iie:	23	1,501	685	816	Ö	3		
	Total	544	8,466	Details not	available	, 0			

[Subsidiary Table I-1.] - contd.

			rotat my	sore State impl	langalore,	camin'y	STATE OF THE PARTY
Caste, Tribe	or Race						itage of Group on pulation.
			Total.	Malies.	Pamales.		500
	-					Hindus.	Religiona Religiona
1			2	3	+	5	.6
O Blood Linear L							
2 Traders— Lingayet	960	500	225,047	Details not av	vailable	4	4
Baniya	200	100	72	39	33	0.	0
Banajiga	588	264	132,501	66,838	65,666	8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ladar	88	1000	1,527 241	812 155	715 86	ő	(
Mudali	384	120	11,750	6,668	5,087	0	1
Vellala	(2)		4,917	2,358	2,559	0	3
Multani	334	797	3	2	- 1	0	
Nagaria	222	755	9,318	4,542	4,776	0	1
Komati	222	781	32,696	17,140 67	15,556	1 0	
Chatty	1444	Fee	816	221	595	0	3
Gujarati	35		164	89	75	0	
	Total	-	419,137	Details not a	allable	8	
33 Tumblers and A		-	307.00				
Rachewar	Dankawan		1,291	Details not a	vallable	0	
Dombar			2,911	1,390	1,521	0	
Domonic		***	100000000000000000000000000000000000000	Details not a		0	
	Total	***	4,202	Treatists line is	Vallable	-	-
34 Unspecified→ Unspecified	1977	0.00	1,492	822	670	0	
	Total	22.1	1,492	822	670	0	1
35 Village watelm	nen-					-	
Holeya	1940	***	595,840	299,946	295,000	12	£
	Total	-	595,846	299,946	295,900	12	1
36 Washermen-			100 0000		12.00		
Agum	444	360	91,959	46,228	45,731	2	-
	Total	544	91,959	46,228	45,731	0	-
37 Wenvers, Calen	detera and I)yers	(9)				
Neyige	P##1	***	97,033	49,226	47,807	2	
Goniga	111	240	513	277	236	0	
	Total	22	97,546	49,503	48,043	2	
38 Writers-							
Kanukkan	200	100	80	45	35	0	
Kayastha	690	200	6	4	2	0	
	Total	1464	86	49	37	0	
	Total		5,099,176	2,566,183	2,532,993	100	. 0

		Total Myso	Total Mysore State including Civil and Military Station, Bangalore					
Caste, Tribe o	r Race	Total	Males	Famales	Percentage of Caste or Group on Total Population			
					Mussalmans	All Religions		
1		9	3	4	5	6		
l 1 Asiatic races of r								
Arab	origin-	25	19	6	0	0		
Mogul	an a n	8,241	4,515	2,726	.3	0		
Patlian	CMC 27	41,158	21,423	19,733	14:	> 1		
Sheikh	- y	178,625	92,652	85,973	62	3		
Sheriff	- N	185	100	85	.0	0		
Syed		42,468	22,212	20,256	15	1		
are the second second	Total	270,700	140,921	129,779	94	5		
2 Mixed Asiatic Race Khakar	7, ,,	6ă	23	37	0	0		
Labbe	M1 19	6,908	4,583	2,325	- 2	0		
Maple	349 299	1,345	1,208	137	0)0		
Pindari	1/4	2,097	1,059	1,038	1	0		
Pinjari	201 (202	4,558	2,296	2,262	2	.0		
	Total	14,973	9,174	5,799	5	0		
3 Occupation not sp Alghan	perfied—	4	i	-3	0	(
Meman	38 89	187	105	82	0	10		
Shulee	Takes mad	1	1	0	0.	(
	Total	192	107	85	0	(
4 Unspecified— Unspecified	10 10	3,832	2,075	1.757	1	(
	Total	3,832	2,075	1,757	1			
	Total	289,697	152,977	157,420	160			
		Total My	yeore State in	duding Civil . Bangalore	and Military	Station,		
Caste, Tribe	or Race	Total	Mains	Females	or Grou	go of Cast p on Tota tlation		
		xotat.	ginns	3.30000	Christians	A		

	Total Myss	Total Mysers State including Civil and Military Station, Bangalore						
Caste, Tribe or Race	Total	Males	Females	Percentage of Caste or Group on Total Population				
" Line of the last	2014		HOME S	Christians	All Religions			
III 1 Christians— Eurosian	5,721	9,815	3,106	11	0			
European	4,753	3,002	1,751	10	.0			
Nutive Christian	897585	20,671	18,914	79	1			
Total	50/)59	26,288	23,771	100	1			
Total	50,059	26,288	23,771	100	. 10			
[Substillary Table, 1-1]-con	61,							

SUBSIDIARY TABLE I - contd. Caste, Tribe or Race by Traditional Occupation and Religion.

	Total My	Total Mysore State including Civil and Military Station, Bangalore						
Caste, Tribe or Race	Total	Malos	Females	Percentage or Group Popul	on Total			
				Jains	All Religions			
3	2	3	4	5	6			
Company of the Section of	11,723 884	6,192 661	5,531 223	86 6	0			
Total .	12,607	6,853	5,754	92	0			
2 Priests— Pitambara		1994	:***	389	75.5			
Tirthankara	13	7	6	0	0			
Total .	. 13	7	6	0	0			
3 Traders— Marwadi	145	121	24	1	0			
Total	145	121	24	1	.0			
4 Occupation not stated— Sada	387	178	214	3	0			
Total	387	173	214	3	.0			
5 Unspecified— Unspecified	530	309	221	4	.0			
Total	580	309	221	4	0			
Total .	18,682	2,463	6,219	100	0			
	Total My	rsore State inc	duding Civil a Bangalore	nd Military	Station,			
Caste, Tribe or Race	Total	Males	Females	or Group	on Total			
				Animists	All Religions			
V I Forest and Hill Tribes-	8,338	4,428	3,910	10	0			
20 3	9,530	4,789	4,741	11	0			
	14,527	7,285	7.242	17	0			
***	171	118	53	.0	0			
** *	8,482	4,143	4,040	10	0			
	45,579	23,654	21,925	53	1			
	86,627	44,716	41,911	100	1			
1000	Conjular	4597.437		200				

Total ...

Subsidiary Table 1-1.—contd.

86,627

11,911

44,716

100

Caste, Tribe or Race by Traditional Occupation and Religion.

		Total	Mysor	e State	Ba	ling Civil and ingalore	September y C	TERESOR	
Caste, Tribe or	Race	Total D		Males		Females	Percentage of Caste or Group on Total Population		
							Others	All Religions	
1		9		3		4	5	6	
7L 1 Asintic Races	of reputed		1						
Brahme			1		1	864	0	0	
	Total		1		1	4	0	0	
2 Military and Domi	110X)V								
Sikh	341		19		8	4	8	0	
	Total	4	12		8	4	8	0	
2 Occupation not sp	ocified—								
Parid	146 (1		101		59	42	64	0	
Jew	3		34		21	13	92	.0	
Japaness	986 X		9		2		1	0	
Hurmese	31 7		- 2		2	***	1	0	
	Total .		189		84	55	88	0	
4 Unspecimel									
(Inspecified	***		6		4.	2	4	.0	
	Total .		6		*	192	4	C	
	Total		158		97	61	100	0	
	Irand Total	5,539	9.399	2.79	7.024	2.742.37	5 ,,,	100	

[Subsidiary Table I-1.] -- contd.

SUBSIDIARY TABLE 1.—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

				Tout Mys	ore State exclu B	angalore		
	Casts, Tribe (or Race		Total	Males	Females	Percentage of Caste or Group on Total Population	
							Hindus	All Religious
	1		- -	2	3	4	5	6
			П					
4 0	I Barbet— Lingayet Nayinda	100	-	5,724 38,179	Details not 19,420	vailable 18,759	1	··· 1
		Total		43,903	Details not	available	1	- 1
2	Blacksmith— Panchala	***		10,900			0	0
	-	Total	-	10,900		22	0	0
3	Brass and Copper	smith-					0	(
	Panchala	****	***	2,262			0	(
4	Carpenter-	Total	++	2,262	Security Co.	attachable	0	
	Panchala	444		23,355	Details not	avanable		
161	Cowherd-	Total	-3.5	23,355	"	ile	0.	
9	Golla	744	344	142,291	72,485	69,806	3	
		Total		142,291	72,485	69,806	3	
6	Cultivator- Vakkaliga			1,283,947	642,245	641,702	26 1	2
	Tigala	311		64,847 636	32,983 569	31,864 67	0	
	Nayer Lingayet Pitle	10	141	359,343 1,794	Details not	available 783	7	in
	- 1	Total		1,710,567	Details not	available	94	.3
7	Dancers and Sing			2,163	784	1,379	0	
	- Company	Total	- 1	2,163	784	1,379	0	
8	Devotees-		***	1,029	Details not	avullable	0	
	Lingayet Sanyasi	10		805	380	425	0	
	Gosayi	441	- 33	585	346 99	939 59	- 0	
	Bairagi	22	***	158	3	3	0	
	Bavaji	70.1.4	***	2,584	Details not	available	0	
		Total		=1404				
9	Distillers and To Idiga	ddy Drawers		18,156	25,620	22,536	1	
		Total		48,156	25,620	22,536	1	
10	Farth-workers ar Vadda	_ LUMBITUS		184.664	68,651	65,983	3	
	A E-3-101	Total	200	134,664	68,681	65,983	3	
11	Fishermen and E Besthn		***	158,174	76,107	77,067	3	
	Descini	Total		158.174	78,107	77/007	3	
19	Gold-lace maker	-	207	366	Dotalls not		0	
	Rachewar		***			40.00	0	
	Bachewar	Total	24,		14	п.	0	

[Subsidiary Table, I-1] -coubl.

SUBSIDIARY TABLE I,—contd.

Caste, Tribe or Race by Traditional Occupation and Religion.

				Count or 2 and	E State exci	ading Civil an langalore	a annual C		
	Caste, Tribe or	Bace		Total	Males	Femules	Percentage of Caste or Group on Total Population		
							Hindus	All Religions	
	1			2	5	4	5	6	
13	Goldsmiths' Refuse Panchala	Collectors-		189	Details	not available	0	0	
		Total		189	"	,,	0	10	
14	Goldsmith— Paochala	220 44		85,925		-19	2	3	
		Total		85,925	-	#	2	2	
18	Hunters and Fowle Beda			244,990	123,345	121,645	5	5	
		Total		244,990	123,345	121,645		5	
16	Ingglers and Snake Garadiga			427	192	235	.0	0	
	21121111	Total		427	192	235	0	0	
17	Leather Workers— Madiga Mochi			276,821 1,963	139,386 1,028	137,435 935	6	5	
	200000	file (a. a)		278,784	140,414	138,370	6	5	
1	9 Mason — Panchala			2,059	Details not		0	-	
		Total .		2,059	70	-;-	0	(
19	Mat makers and Ce	ne splitters-	-						
	Meda	295 2	** =	5,774	2,918	2,856	0		
129	Military and Domi	Total		5,774	2,918	2,856	.0		
Ĩ	Mahratta Kshatriya	aer.		52,204 24,825	27,132 12,699	25,072 12,126	1		
	Rachewar			2,244	Details not		0		
		Total		79,278	ja	381	2		
2	1 Miscellaneous and	dicreputable livers-							
	Jogi		.,	12,875	6,677	6,198	0	1	
	Badabudike	22.0		1,701	881	820	0		
	Gondaliga	***	~	31	18	18	0	< 1	
	Kasaman	(100 30		1	1	222	U	- 1	
	Moodaru	(44) (4		141	99	42	0	-(1	
	Pandaram		4	433	242	191	0		
	Saniyar	1000	12.5	25	15	10	0		
	Sillekyata	(461)	***	997	373	624	0	1	
	Sadagadusio	ida		811	443	368	0		
		Total		17,015	8,744	8,271	0		

SUBSIDIARY TABLE I,—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

		Total Myso	re State exclu	ding Civit and angalore	Munusy S	ation,
Caste, Tribe o	r Bace	Total	Males	Females	Percentage or Group of Popula	in Total
		77	100		Hindus	All Religions
1		2	3	4	.5	6
2 Musicians and balla	d veciters—					
Bhatraju	144	1,230	644	586	0	0
	Total	1,230	644	586	0	0
3 Occupation not spe		3	2	1	0	0
	211	-	32	14	0	0
Kahar	360	46				15.5
Baliga	***	22/12/	2000	50		0
Malayali	A10 - 1100	269	200	63	0	Direction .
Handielukka	46 26	5	. 2	3	.0.	0
Kallan		Villa:	444.64	HOTE:	Timeto:	*****
Maravan	1999 2000	25.500	344.64	AN(37)	V42441	535V40:
Oddi	785 F84	*****		******	-4-11-4	2000
Palli	as w	5000	10000	19.3441	******	
	Total	823	242	81	Q	0
24 Oil-pressers— Ganiga		39,655	19,897	19,758	1	1
	Total	39,650	19,807	19,758	1	1
25 Painters— Rachewar		2,082	Details not	available	0	0
4600000	Total	2,082	"	N N	0	0
26 Potters—		43,418	22,839	20,579	1	1
Kumiaca	***		32,839	20,570	1	1
27 Priests-	Total	43,418	Details no			
Lingayot Brehmin	600 GH	74,180 188,074		The second secon	4	3000
Dasuri Satani	22 22	2,889	1,412	1,427 11,012	- 0	0
	Total	297,418	Details not	available	- 6	4
28 Salt ute, worker	9-	100 100	53,836	52,371	2	2
Uppara	Total	200	50,8 3 0	52,371	2	9
WE 184 - 14 1994 - 198 - 1		100,007	1000000			
29 Shepherds and w Kumba	not weavers	877,091	187,082	190,009	7	3
200	Total -	877,091	187,052	190,009	7	
30 Tailors and Dyer Darji	Sec. 22	11,123	5,885	5,288	0	
	Total .	11,123	5,835	5,288	0	
31 Temple Service-		5,865	District of	otavzilable	(

[Subsidiary Table I-1]-contd.

		Total Mysore	State excludin	g Civil & Mili	tary Station	, Bangalore	
Caste, Tribe o	r Race	Total	Males	Females	Percentage of Caste or Group on Total Population		
					Hindus	All Religions	
1		2	3	4	- 6	6	
I Temple Service-	namald						
Brahmin Maleru		1.001	Details not	available 816	0	0	
	Total	8,466	Details not	available	0	0	
39 Traders—	l.f.						
Lingayet	600 000		Details not		4	4 0	
Baniya Banajiga	111 211	Novi 4424	66,825	65,642	0	0	
Ladar	(900	1,527	812	715	ő	2 0	
Marwadi	*** ***	226	142	84	U	0	
Mudali Vellala	222 / 244	4.5	6,576	5,045	0	0	
Multani	***	100	2	1	0	0	
Nagarta	***	9,318	4,542	4,776	0	ő	
Komati	(86) (66)		16,546	15,325	1	1	
Chetti		1	17	10	0	0	
Gujarathi	999 XX	1000000	86	74	0	0	
	Total	411,705	Details no	oldaliava to	8	7	
33 Tumblers and A	erobats-						
Rachewar Dombar		45.00	Details no 1,390	available	0	0	
	Total	4.040	Details not		0	0	
au Transmitten		0.5549	Service Con		190	-	
Unspecified— Unspecified	- 22	2.000	638	460		-	
Cusponied		1,098	600	900	0	.0	
	Total	1,098	638	460	O	0	
35 Villge watchmer Holeya	-	577,166	290,992	286,174	11	11	
	Total	577,166	290,992	286,174	11	11	
36 Washermen-							
Agasa	(41) (40)	90,962	45,714	45,248	2	- 2	
STATE OF THE PARTY	Total	(C. C. C. C. C. C. C. C. C. C. C. C. C. C	45,714	45,248	2	2	
37 Weavers, Calend	erersand dyers-					-	
Neyige Goniga		96,981	49,195	47,786	2	200	
25000		-17	263	214	0	0	
90 TV://www	Total	97,458	49,458	48,000	2	2	
38 Writers— Kanukkan	100			100			
Kayastha		19	17	2 2	0	0	
	Total .	-					
	Total,		20	4	0	0	
1.0	A LOUISING	5,048,449	2,541,037	2,507,412	100	9.3	

SUBSIDIARY TABLE I —contd. Caste, Tribe or Race by Traditional Occupation and Religion.

			To	otal Mysore S	itate excluding	Civil & Mili		
	Caste, Tribe o	r Race		Total	Malea	Females	Percentage Group o Popu	
							Mussalmana	All Religious
				2	8	4	- 5	6
u	1 Asiatic races of	reputed						
Š	Foreign Origin-				160			
	Arab	949 30		17	14	.8	0	0
	Mogul	***		7,761	4,267	3,494	3	0
	Pathan	ten 19		38,226	19,673	18,353	14	1
	Sheikh	34 3.		165,205	85,760	79,445	62	3
	Sheriff	***		116	62	54	0.	0
	Syed	***		39,458	20,559	18,899	15	1
		Total		250,783	180,535	120,248	94	5
2	Mixed Aslatic Bac	ea—						
	Kahar	996		65	28	87	0	0
	Labbe	144 14		6,310	4,227	2,083	2	0
	Maple	*** 7		537	454	83	0	0
	Pindari	S44 (1)		2,097	1,039	1,038	1	0
	Plajari	***		4,558	2,296	2,262	2	0
		Total -		13,567	8.064	5,503	5	0
1	Occupation not sp	ecified-	Г					
	Afglian	ja 74		- 144	201	54-	- 4	***
	Meman	***	**	221	344	1991	77.7	202
	Shafee	199			***	***	:x++ ;	
		Total .			***	не		(text
	Unspecified— Unspecified	and o	-	3,781	2,048	1,783	1	(
	W 1 C 1950	Total		3,781	2,048	1,733	.1.	
10.	Unclassified— Unclassified			74447	- 62	7444	***	
		Total	-	144	79g	***	1	100
		Total	***	208,131	140,647	127,484	100	

	Tetal Mysore State excluding Civil and Military Station, Bangalore.						
Caste, Tribe or Race.	Total	Males.	Females,	Percentage of Caste or Group on Total Population.			
The state of the s				Christians.	All Religions.		
1	2	8	4	5	6		
II 1 Christians— Eurgsian	2,450	1,298	1,152	-	0		
European	1,792	1,174	618	14	0		
Native Christian	28,691	15,592	13,009	87	1		
Total	32,933	18,064	14,869	100	1		
Total	32,933	18,064	14,869	100	1		

			Total Mys	re State excl Bang	nding Civil an calore.	d Military	Station,	
Caste, Tribe	Caste, Tribe or Race.		Total.	Males.	Females.	Percentage of Caste or Group on Total Population.		
			TO S			Jains.	All Beli-	
1		1	2	3	4	5	6	
IV 1 Devotees— Digambara Swetambara			11,723 884	6,192 661	5,531 223	86 7	0 0	
A SECTION AND ADDRESS OF THE PARTY OF THE PA	Total		12,607	6,853	5,754	93	.0.	
2 Priests— Pitambara Tirthankara			13	7	6	0	0	
	Total .		13	7.	6	0	0.	
3 Traders— Marwadi	447		145	121	24	1	.0	
	Total		145	121	24	1	0	
4 Ocempation not at Sada		***	387	173	214	3	0	
CC 744 W	Total	.,,	387	173	214	3	0	
5 Unspecified— Unspecified			428	232	194	3.	0	
a la caractera de	Total		426	232	194	3	0	
6 Unclassified— Unclassified	1666		44	200	-	741		
	Total			199	-	(22)	***	
	Total		13,578	7,386	6,192	100	-0	

			Total Mys	ore State excl	nding Civil as Bangalore	d Military St	ntion;
Coate, 7	Coste, Tribe or Race.		Total.	Males.	Females.	Percentage or Group Populat	un Total
						Animists.	All Reli-
	1		2 1	3	-4	ă ă	6
1 Forest a	ad Hill Tribes	-	20				
Iraliga	100	144	8,338	4,428	3,910	10	0
Korasha	311	227	9,530	4,789	4.741	11.	0
Korama	0000	500	11,527	7,285	7,242	17	1
Korava	122	224	171	118	53	0	0
Kuruba	386	***	8,482	4,142	4,040	10	0
Lambani	CANAC		45,579	23,654	21,925	53	- 1
	Total	22	83,627	44,716	41,911	100	2
	Total		86,627	44,716	41,911	100	2

otal.	Males,	Females.	or Group	e of Caste on Total lation. All Reli- gions.
.1				gions.
.1			ō	- 6
- 10	1			
1.5		100	.1.	0
- 11	1	rt.	1	0
-11	7.	4.	14	0
11	7	4	14	0
-6rj -01	12	17	56	0
2	1	24 940	2	0
70	44	26	85	0
177			144	1-1
****	Are	:644	10:	1992
82	5.2	30	100	0
9.800	2.751,902	2,697,898	399	100
	11 4d 21 2 1 70	11 7 11 7 40 29 21 12 2 2 1 1 70 44 	11 7 4 11 7 4 11 7 4 40 20 17 21 12 9 2 1 1 1 70 44 26	11 7 4 14 11 7 4 14 40 26 26 11 12 9 26 2 1 1 1 1 1 70 44 26 85

				Eas	tern Division.		
Caste, Trib	o or Race.		Total,	Mates.	Females.	or Gro Pop	go of Caste up on Tota dation.
						Hindus.	All Reli-
			2	3.	4	- 5	6
I 1 Barber							
Lingayet	.505		3,439	Details not	available	0	0
Nayinda	* (4)	****	32,229	16,112	16,117	1	1
	Total	377	85,668	Detalls not	nvailable	1	1
2 Blacksmith-				1			
Patchala	(4)+9	154	8,014	32	*1	0	T O
	Total	- 22	8,014		**	0	0
3 Brass and Copper Penchala	unith-		1,771	.,		0	0
	Total		1,771	"		0	0
4 Carpenter-							
Panchala	188	2020	14,174		91	. 0	0
	Total		14,174	11		0.	0
5 Cowherd— Gotta	(200)		128,579	65,381	63,198	8	3
	Total		128,579	65,381	68,198	* 3	3
6 Cultivators—			15-75-15	841385		16.1	
Vakkaliga	200	14	970.038	482.684	487,354	26	94
Tigala			62,642	\$1,783	30,859	2	24
Nayar	200		584	529	54	0	0
Lingayot	****		207,084	Details not		6	0
Pille			1,442	833	609	0	0
	Total		1,241,789	Details not		84	31
7 Dancers and sign			114431100	TO SHALL HOL	acceptant and	0.1	0.1
Natuva		-90	1,981	720	1,261	0	. 0
	Total	1000	1000	720	1,261	0	0
8 Devoteus-	-7.51111		1,004		1,000		- 0
Längsyet		944	770	Details not	nvailable	0	0
Sanyasi			- Acc	369	622		0
Gosayi	146	1444	TOVE	137	108	0	
Bairagi	022	944					0
	Table 1-1]			89	54	0	

Caste, Tribe or Race by Traditional Occupation and Religion.

				East	ern Division.		
Caste, Tribe e	Caste, Tribs or Race.			Males.	Females.	Percentage of Caste or Group on Total Population. Hindus, Atl Reli	
					4	5	gions.
1			2	3		,	
8 Devotees—concld. Bavaji	75	350	7	4	3	0	0
	Total	***	1,956	Delails not	availalda	0	0.
9 Distillers and Toddy	drawers-	- ,	25,49)	12,802	12,689	1	1
	Total	944	25,491	12,802	12,689	1	1
16 Earth-workers and			105,816	53,860	51,956	3	3
Vadda	(e)	**		53.860	61,956	2	3
	Total	***	105,816	93,000	(KAHAMA)	00	
11 Fisherman and Bo Beatha	***	-	125,821	61,943	63,878	3	3
	Total	1	125,821	61,943	63,878	3	3
12 Gold-lace maker— Racheway	775		347	Details not	available	0	0
	Total	944	347	46		.0	0
13 Goldsmiths, refuse Panchala	collectors-	-	174		.09%	0	
	Total	-	174	967	1.79	0	(
14 Goldenith— Pamba'a	***	-	60,277			2	1
	Total		60,277	16	11	2	4
15 Hunters and fewl Beda	07%		211,564	106,670	104,894	6	
	Total		211,564	106,670	104,894	- 6	
16 Jugglers and smal Garadiga	te-charmer	-	359	165	195	0	- R
	Total	20	369	164	195	0	
17 Leather workers- Madiga Mochi	- - 		229,957 853	115,738 466	114,219 387	0	
	Total		230,810	116,204	114,606	- 6	

[Subsidiary Table 1-1] -contd.

SUBSIDIARY TABLE I—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

				East	stera Division		
Caste, Tribe	or Race		Total	Males	Females	Percentag or Group Popul	e of Caste on Total ation
		-	2	3	4		gions
1		+		9	-	5	6
18 Musons— Panchula	***	a.	1,137	Details not	available	0	0
	Total		1,137	Details not	available	0:	0
19 Mat makers and Meda	cane splitters	-	2/96	1,466	1,440	0	0
	Total	320	2.906	1,466	1440	ō.	0
20 Military and Don Mahratta	almant—		31,022	15,963	15,059	1	1
Kehatriya	100		17,238	8,727	8,511	î	- 0
Rachewar	Tra-	141	1,329	Datails not	available	0	0
	Total		49,589	Details not	available	2	1
Miscellaneous and	disreputable	0		7,7			
Jogs	***	111	0,627	4,919	4,708	0	0
Budabudika	107	272	1,264	667	597	0	0
Gondaliga	994		29	13	16	.0	0
Karaman	1976	11	1	1	-	0	0
Mondaru	***	5.53	104	66	34	0	· o
Pandaram	200		374	210	164	0	0
Sanlyar	222	1	4	0	(4)	0	0
Sillekysta	237		448	227	251	0	- 0
Suñagadasidda	200		195	112	83	0	0
	Total	72.	12,046	6,215	5,831	0	0
22 Musicians and tu- Bhatraju	list reciters-		1,200	687	572	0	0
	Total	535	1,200	637	572	0	0
23 Occupation not a Haragar	pecified—	777	3	2	1	0	0
Kaliar	172	***	44	80	14	0	0
Baliga	Sec	90	50	28	***	391	-
Malayali	(42)	142	23	15	8	0	0
Hundiehikka	***	353	711		24		***
Kallan	444	484	1667	a.	101		

SUBSIDIARY TABLE 1—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

		Eastern Division					
Caste, Trit	m or Race	Total	Males	Females	Percentage of Caste or Group on Total Population		
					Hindus	All Reli-	
	i	2	3	- 4	5	6	
33 Occupation not	specified—concld.						
Maravan	***: /***	(784	(100)	,000	2757	***	
Odda	344	1992	7.69	-000	5494	186	
Palli	eee =10	***	100				
0 20	Total	70	47	23	0	0	
24 Oil pressurs— Ganign	***	35,683	17,812	17,871	1	1	
	Total	35,683	17,812	17,871	1	1	
25 Painters— Rachewar	W 39	1,645	Details not	available	0	0	
	Total	1,645	46	,,	0	0	
26 Potters- Kumbara	344 344	31,699	16,250	15,449	1	1	
	Total	31,699	16,250	15,449	1	1	
7 Priests—		Va Stop	190 (190	Tombiology	r	- 1	
Lingayet	46	47,365	Details not		3	3	
Brahmin	1894 H444	124,592	77	W.		0	
Dasari	222 500	2,255	1,126	1,129	0	1	
Satani	56 m	16,144	8,171	7,978	1	5	
28 Salt etc. worke	Total	190,256	Details not	available	5		
Uppara.	100 det	74,418	37,041	37,377	2	2	
C pipica.	Total	74,418	37,041	37,377	2	2	
29 Shepherds and							
Kuruba	***	278,353	138,166	140,187	8	7	
es at there	Total	278,353	138,166	140,187	8	7	
30 Tailors and dy							
Darji	300 900	6,558	3,395	3,163	0:	0	
	Total	6,558	3,395	3,163	0	0	
31 Temple service							
Lingayet	102 (46)	5,195	Details not	available	0	0	
Brahmin	221 277	898		H	0	0	
Maleru	305 :49	26	16	10	0	0	
	Total	6,119	Details not	available	0	0	

[Subsidiary Table I-1]-contd.

SUBSIDIARY TABLE I—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

			Eastern Division						
Caste, Tribe or Race		Total	Males	Females	Percentage of Caste or Group on Total Population				
						Hindus	All		
1			2	- 8	4	5	6		
2 Traders— Lingayet		30	132,679	Details not	available	4	3		
Baniya	e #	44	27	14	13		0		
Banajiga	36	-166	114,346	57,310	37,036	3	:3		
Ladar		-	1,037	549	488	0	0		
Marwadi	200	-	213	130	83	0	0		
Mudali		(9)60	10,069	5,552	4,517	0	0		
Vellala	364		1967		202				
Multani	720	441	1	(1)	255	0	0		
Nagaria	444	100	8,866	4,321	4,545	.0	Ö		
Komsti			26,333	13,660	12,673	. 1	_ 0		
Jat	(184)		20	12	8	0	Ö		
Chetti	5446		1471	995	-65	224	1001		
Gujarathi	1941		159	85	74	0	0		
Tumblers and ac	Total	444	294,750	Details not	available	8			
Rachewar Dombar			986	78	111	0	0		
Dombar	4 A.A.	**	2,385	1,147	1,238	0	0		
34 Unspecified-	Total	***	3,371	Details not		-0	- 0		
Uns pecified	244	×	1,081	635	446	0	0		
55 Village watchme	Total	201	1.081	635	446	0	.0		
Holeya	555	***	397,256	198,595	198,661	71	1		
36 Washermen-	Total	***	397,256	198,595	198,661	11	- 1		
Agasa	a.a.	-	63,704	31,719	31,985	2			
	Total		63,704	31,719	31,985	2			
37 Weavers, calend Neyige Goniga	erers and dys	#B	64,662 411	32,884 203	31,778 206	20			
38 Writera-	Total	0.00	65,073	33,087	31,986	2			
Kanakan Kayastha	**	37	7 2	5	2 2	0 0			
	Total	1400	9	5	4	.0			
	Total	2411	3,711,528	1,858,566	1,852,957	100	9		

SUBSIDIARY TABLE I—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

		Eastern Division					
Caste, Tribe or Race		Total	Males	Females	Percentage of Caste or Group on Total Population		
					Musalmans	All Religions	
		2	3	4	5	6	
I. 1 Asiatic races of origin—	f reputed foreign						
Arab	30 a	7	4	3	0	0	
Mogni	2000: 2	. a,900	8,223	2,677	3	0	
Pathan	19141 31	30,492	15,715	14,777	15	1	
Shoikh	.,,	118,056	60,926	57,130	59	3	
Sheriff	000)	101	58	48	0	0	
Syed	925 0	. 31,123	16,079	15,044	16	1	
	Total	185,670	96,000	89,679	.93	5	
Mixed Asiatic ra	008:						
Khukar		26	:14	12	0	- 0	
Labbe	ee	. 4,722	3,011	1,711	2	0	
Maple	N# 0	15	11	4.	0	0	
Pindari	74v 0	2,009	1,011	998	3	0	
Pinjari	He 2	4,521	2,285	2,236	2	0	
	Total -	- 11,293	6,332	4,961	5	0	
3 Occupation not s	pecified—						
Afghan	166.	1904	rep?		19991	- Serv	
Meman	500	200		- Feb.	***	271	
Shafee	200	** 128.5		***	127	398	
	Total .		no.	***	200		
6 Unapecifical-							
Unspecified	-01	3,784	2,032	1,722	2	0	
				ļ			
	Total .	3,754	2,032	1,722	2	0	
A Unclassified -							
Uncalssified	***	24	223	(***	775		
	Total .		-	14	17		
	Total 7	200,726	104,364	06,362	100	6	

[Submidiary Table I-1]-contd.

SUBSIDIARY TABLE I—contd. Caste, Tribe or Race by Traditional Occupation and Religion

	Eastern Division						
Caste, Tribe or Race	Total	Males	Females	Percentage of Caste or Group on Total Population			
				Christians	All Religions		
1	2	3	4	a	6		
Eurasian European Native Christian	2,210 1,459 19,634	1,159 948 10,211	1,051 491 9,423	10 6 84	0		
Total	28,383	12,318	10,965	100	1		

				Enst	ern Division	a Division			
Caste, Tribe	or Rane		Total	Malea	Females	Percentage of Caste or Group on Total Population			
						Jains	Ali Religions		
1			2	3	4	3	6		
V. 1 Devotees— Digambara Swelambara	1944) 255	A44	5,493 240	2,877 179	2,616 70	83	0		
	Total	44)	5,743	3,056	2,686	87	.0		
2 Priests— Pitambara Tirthankara	244 244	554 885	bys 1	74.	2	72			
	Total	44	301	- 50		771	-		
3 Traders— Morwadi	***		72	64	8	1	0		
	Total		72	64	8	3	0		
4 Occupation not a Sada	ated—		387	173	214	6	0		
	Total	272	387	173	214	6	0		
5 Unspecified Unspecified	2		426	232	194	6	0		
	Total	791	426	232	194	-6	0		
6 Unclassified Unclassified	257				4				
	Total	200	2.11	II.t.i	586	**	1461		
	Total	744	6,627	3,525	3,102	100	0		

SUBSIDIARY TABLE I—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

		-		Ens	tern Division		
Cases, Pribe or Ruco			Total	Males	Females	or Group	of Caste on Total
						Animists	All Religions
	1		2	3	4	5	6
1 Forests and	hill tribes —						
Iraliga	100	744	2,934	1,537	1,397	7	0
Kornehn	2888	322	6,932	3,518	3,414	16	-0
Korama	1999	100	9,824	4,977	4,847	22	0
Korava	272	-64	10	9	1	0	0:
Kuruba	796	100	7,952	4,151	3,801	15	- 0
Lambani	1922	143	16,517	8,468	8,049	37	1
	To	tul	44,169	22,660	21,509	100	1

	-	*	Ea	stern Division		
Casto, Tribs	or Bace	Total	Males	Females	Percentage or Group Pope	of Caste on Total
					Others	All Religions
1		2	3 1	4	à	6
VI. 1 Asiatic races of origin—	reputed foreign					
Brahmo		E		275	1	0
	Total	- E	1	10	1	0
2 Military and Sikh	I Dominant-	n	7	4	.)7	0
	Total	11	7	4	17	0
3 Occupation Parel Jew Japanese Burmese	not Specified—	48 5 <u>g</u>	28 3 2 1	17 2	69 8 3 2	0 0 0
4 Unspecified		53	34	19	82	100
Unspecified	446	355	1500		N N	
	Total -			970	~	alig
	Total	65	42	23	100	0
(rand Total	3.986,393	2.001.475	1,984.918		100

Subsidiary Table I-1]-contd.

618

SUBSIDIARY TABLE. I-contd.

Caste, Tribe or Race by Traditional Occupation and Religion.

V I				West	ern Division		
Caste, Trit	be or Race	or Race Total		Males	Females	Percentag or Group Popu	e of Caste on Total dation
	to eme	-	A VOIDE	- Third		Hindus	All Religions
	1		2	8	4	5	6
1 Barber-			2,285	Details not	andlable	ő	0
Lingayet Nayinda		***	5,950	3,808	2,642	1	1
Saymun	Total	***	8,235	Details not	Georgia I	1	1
2 Blacksmith	J.A.P. GAR.	-	1,500	(17 M 10 10 M 10 M 10 M 10 M 10 M 10 M 10			
Pandhala	AVE:		2,886	Details not	www.ilable	0	0
* Alloway	Total	411	2,886		25.27.27.07.22.2	0	0
3 Brass and Cop			A.				
Panchala	141	44	491			0	0
	Total		494			0	/0.
4 Carpenter							
Panchala	404	344	9,181			I.	1
	Total	781	9,181			1	1
5 Cowherd-			275000				
Golla	***		13,712	7,104	6.608	1	t
	Total		13,712	7,104	6,608	1	1
6 Cultivator-			0.027.22	##W 2002		227	
Vakkaliga	786	242	818,909	159,561	154,348	24	21
Tigala	222	- 12	2,205	1,200	1,005	0	0
Nayar		44.	58	40	13	0	0
Lingayet		***	152,259		svailable	(1)	11
Pill.	1995	***	352	178	174	0	0
	Total		468,778	Details no	tavailable	35	. 32
7 Dancers and	ingers-						
Natuva	277	20	182	67	118	0	0
	Total	-22	182	64	118	0	0
8 auvotees							
Lingayet	***	377	259		t available	0	0
Sanyan	411	***	14	11	8	0	1
Gonayl	1966	200	340	200	131	0	(

SUBSIDIARY TABLE. I-contd.

Caste, Tribe or Race by Traditional Occupation and Religion.

				Western Div	laion				
Caste, Tribe	Caste, Tribe or Race		aste, Tribe or Race				Females	Percentage of Caste or Group on Total Population	
				3	4		Religio n		
	4	-	2	- 0	- '	5	0		
s. Devotees-con			tō	10	5	0	ó		
Bairagi Bayaji	***	***	***	***	.777	255	-111		
	Total		628	Details not	available	.0	0		
Distillers and T	oddy drawn	-							
Idiga	412	***	22,665	12,818	9,847	2	2		
	Total.		22,665	12,818	9,847	2	2		
0 Earth-workers	and stone-de	BRIOTS							
Vadda	**************************************	Face	28,848	14,821	14,027	2			
Yndus		-	28,848	14,821	14,027	2	- 2		
	Total	***	20/240	14021	Asport				
II Fishermen and	Bontmen-	- 1		STURBLE	- 20275 Wall				
Besilm	194	144	27,353	14,164	13,189	2	2		
	Total	***	27,353	14,164	13,189	2	2		
12 Gold-lace make	ers								
Rachewar	244	96	19_	Details not	available	0	0		
	Total	77.	19			0	0		
3 Goldsmiths' re	lusa collector	8							
Panuhala	1242		15			0	0		
	Total	244	15	Ÿ		0	0		
4 Goldsmith-									
Panchala	242	***	25,648			2	2		
	Total		25,648		,	2	2		
15 Hunters and fo	wiers-	-							
Beds	1861	***	33,426	16,675	16,751	3	3		
	Total	74.0	33,426	16,675	16,751	3	2		
16 Jugglers and Garadiga	susko oharm	ers-	68	28	40	0	0		
Caraciga	Total	-	68	28	40	0			
	CO. 1 C. 1						-		
27 Leather works Madiga	40		46,864	23,648	23,216	4	3 0		
Mouhi		***	1,110	562	548	0			
	Total	122	47,974	24,210	23,764	4	3		

SUBSIDIARY TABLE I—contd. Caste, Tribe or Race by Traditional Occupation and Religion.

				Western I	Nvision .		
Caste, Tribe	or Race		Total	Males	Females	Percentag or Group Popt	ge of Castes on Total dation
				55=35		Hindus	All Religions
1			2	3	4	-5	6
18 Мазопа—							
Panchala	See	124	922	Details not	availabio	0	0
	Total	411	922	· ·		0	0
19 Mat makers and c	ane splitte	ers					43
Media	Life.	26	2,868	1,452	1,416	0	0
	Total	,	2,888	1,452	1,416	0	0
20 Military and dom	mant —						
Mahratta	554	22-	21,182	11,169	10,013	2	1
Kahatriya	100	***	7,587	3.972	3,615	1	1
Rachewar	4441	247	915	Details no	available	0	0
	Total	611	29,684	- 0		:8:	2
21 Miscelianeous and livers—	disreputa	ble					
Jogi			3,248	1,758	1,490	.0	0
Budabudike	44.5	366	137	214	223	.0	- 0
Goodaliga		7222	2	194	2	0	o.
Karaman	770	1,00	- 922	100		1811	**)
Mondaro	445	***	87	33	4	. 0	0
Pandaram	-	.,	59	32	27	0	0
Sattiyar	100		21	15	6	0	0
Sillokyata	**	244	549	146	403	0	0
Smlugadusidda		20	616	331	285	0	0
	Total		4,969	2,529	2,440	Ö	0
22 Musicians and he	llad rocite	ro				-	-
Bhatraju	444	***	21	7	14	0	0
	Total		21	7	14	0	. 0
28 Ocempation not s	pecified-						
Hatagar	927	- 44	*	100	222	.09	140
Kabar	.011	- ***	9	2	****	0	0
Haliga		(84)	***	146	274	160	

SUBSIDIARY TABLE 1 .- contd.

Caste, Tribe or Race by Traditional Occupation and Religion.

				We	stern Division		
Caste, Tribe			Total	Males	Fomales	Percentage of Caste or Group on Total Population	
						Hindus	Religion
1			2	3	31	5	6
23 Occupation not sp Malayahli	ecified—con	etd.	246	191	55	0	0
Handichikka	599	***	5.	2	3	- 0	0
Kullau	5427	444	440	120	#	792	***
Maravan	555	227	252	A**	2000		AN .
Odde	***	900)	ew.		666	***	1949
Palli	444	70	222		1440	See	***
	Total		253	195	58	0	0
24 Oil pressers— Gauiga		***	3,972	2,085	1,887	i	0
	Total	m	3,972	2,085	1.887	1	0
25 Painters— Bachiewar	***	144	487	Details no	available	0	0
	Total	***	437		"	0	0
26 Potters-		٠,					-
Kumbara		Vé	11,719	6,580	5,130	F	1
	Total		11,719	6,589	5,130	1	1
27 Priests-							
Lingayet	566	15	26,915	Details no	d available	2	9.
Brahmin	20	-101	63,482			5	
Dasari			584	286	298	0	0
Satani		727	6,181	8,142	3,030	0	0
	Total	300	97,162	Details no	available	7	7
28 Salt, etc., worker	5—	T	or wear	1000000	150.00		-
Uppara			31,789	16,793	14,994	9	2
Her me I i i e	Total	100	31,789	16,795	14,994	2	2
29 Shepherds and w Kuruba	ool weavers	300	98,788	48,916	49,882	7	7
	Total		98,738	48,916	49,883	2	7
30 Tailors and dyers Darji	-		4,565	2,440	2,125	0	u
	Total	**	4,565	2,440	9,125	0	. 0
/ Outstalling	Table 1—1	150	ontd.				_

[Subsidiary Table 1-1] -contd.

SUBSIDIARY TABLE I-contd.

Caste, Tribe or Race by Traditional Occupation and Religion.

				Wes	stern Division		
Caste, Tribe	or Race		Total	Males	Females	Percentage or Group Popul	on Total
			Zuch			Hindus	All Religions
		-	2	3	4.	-5	:6
I Temple service-			670	Devails no	t available	0	0
Lingayet Brahmin			202	Artisania ito	10	0	0.
Malern			1,475	660	806	0	0
	Total .		2,347	Details no	t available	0	O O
		-					
12 Traders -	247		90,776	4.		7	6
Langayet Baniya			3	" 1	9) 2	0	0
Banajiga			18,121	9,515	8,606	1	0 1 0
Ladar			490	263	227	0	0
Marwadi		***	13	12	1	0	0
Mudali	***		1,552	1,024	528		1000 M
Vellaia Maltani	No.	**	2	1	i i	0	
Nagarta	200	8	452	221	231	0	0
Komati			5,538	2,886	2,652	1	1
Jai		***	7	ă.	9	0	0
Chetti		-	Faves	Tave .	331	100	100
Gujarathi	***	*	1	1		.0	.0
	Total		116,955	222	Sec.	9	8
32 Tumblers and Ac	robats-	- 1			2011		
Rachewar	***	127	305		ot avsilable	0	0
Dombar	1844	AV	526	243	283	0	- 0
	Total	8	831	Details n	of available	0	0
Water No. 6		-					
34 Unspecified— Unspecified	49	777	17	3	14	0	.0
	Total		17	- 3	14	0	0
35 Village Watchin	en-						
Holeya	CANAC	***	179,910	92,397	87,513	13	12
	Tota1	è.	179,910	92,397	87,513	13	12
36 Washerman-							
Agusa	1555		27,258	13,995	13,263	2	1.2
	Total	***	27,258	13,995	13,263	2	1 1
37 Weavers, Calend	derove and Dec	0.000					
Neyige	ectors and the	91·61	82,319	16,311	16,008	2 0	1 /4
Goniga	247	Nee .	66	60	6		
38 Writers—	Total		32,385	16,371	16,014	2	
Kanakkan	22.0	1600	19	12	1000	6	(
Kayastha	90.	0.1	8	3	(990)	0	
	Total	111	15	15	100	0	
	Total		1,386,926	682,471	654,455	100	9
	Total	200	1,386,920	682,471	654,455	100	

[Subsidiary Table 1-1]-contd.

SUBSIDIARY TABLE 1-contd.

Caste, Trabe or Race by Traditional Occupation and Religion.

		9		Western Di	vision		
Casto, Pribe	s or Race		Total	Males	Females	Percentage or Group Popula	on Total
						Musealman	All
1			2	3	4	5	6
II 1 Asiatic rac	es of repute	263					
Ainle	Air n		10	10	20	0	0
Mogni	790	144	1,861	1,044	817	8	- 0
Pathan	16.6	5800	7,784	4,158	3,576	12	1
Sheikh	447	1944	47,149	24,834	22,315	70	3
Sheriff	102	200	15	30	6:	- 0	0
Synt	***		8,935	4,480	3,855	12	3
	Total	- 44	65,104	34,535	20,569	97	
Mixed Asiatic re	ree=-						
Khakar	200	-	39	14	25	0	
Labbe	1000	141	1,588	1,216	372	2	1
Maple	Na.	200	522	343	79	1	11.5
Pindari	795	9	85	48	40	0	111
Pinjari	2000	***	37	11	26	. 0	1
-	Total	(0.0	2,271	1,732	542	- 3	
3 Geospation not	*pocified-						
Afglian	200	.595	200	377	6	944	2
Memori		1994		1000	***	389	
Shafee	:105	300	10	- 4	291	1781	
	Total.	0.00	(84)	1211	344	164	
4 Unspecified-							
Unspecified	300	130	27	16	n	- 0	-
	Total	***	27	16	11	0	
5 Unclassified-							
Unclassified	ME	257	797	Vacan	249	411	
	Total	249	100	107.1			
	Total		67,405	36,283	31,12	2 100	,

SUBSIDIARY TABLE I-contd.

Caste, Tribe or Race by Traditional Occupation and Religion.

			Western Division							
Caste, Tribe of Race		Total	Males	Females	Percentage of Caste or Group on Total Popu- lation					
					Christians	All. Religious				
1		2	Œ.	4	5	6				
II. 1 Christians										
Eurasian	***	240	139	- 101	:0:	0				
European		858	226	127	4	0				
Native Christian		9,057	5,281	3,676	94	- 1				
	Fotal	9,650	5,746	3,904	100	1				

				Wes	stern Division	9.3	
Caste, Tribe	Caste, Tribe or Ruce		Total	Males	Fomales	Percentage of Caste Group on Total Pop lation	
						Juins	Ali Religious
V. I Devotees-							
Digambara	7995	36	6,230	3,315	2,915	90	O
Swetamhara	142	177	635	482	153	:97	0
2 Prints-	Total	11	6,865	3,797	3,068	99	0
Pitambara	Še	355	(80) 886	Utterson	*****	946	Nive:
Tirrhankara	100	44.0	.13	7	6	0	0
with A	Total	-	13	2	6	0	0
3 Traders— Marwadi	18991	18.0	75	67	16	1	0
	Total		73	57	16	1.	0
4 Occupation not a Sada	tated-		144024		\$40 PP	47	
	Total	St.	22	22752			
5 Unspecified— Unspecified.	100		19991	9,741	1989085	100	av.
6 Unclassified-	Total.	24	11111	alley.	Min	a,	
Unclassified		27	Carried Control	77,700	100.00	145	1911
	Total	511	*****	3444	9-64	6141	160
	Total	vi.	6,951	3,861	3,090	100	0

SUBSIDIARY TABLE I—concld. Caste, Tribe or Race by Traditional Occupation and Religion.

			West	ern Division.		
Caste, Tribe o	r Race	Total	Males.	Females.	Percentage o Group on To latic	f Caste or otal Popu-
		2.02000		J. HILLINGS	Animiats	All Religions
1		2	3	4	5	6
V. 1 Forest and Hil Iraliga	l tribes—	5,404	2,891	2,513	13	ā
Koracha		2,598	1,271	1,327	6	0
	999. See	V-200	2,308	2,395	11	0
Korava	200 177	161	109	52	0	0.
Kuenba		400	291	239	1	0
	7646 084	20,000	1a186	13,876	69	2
Lambuni	311 01				100	3
X X X X 10	Total	42,458	22,056	20,402		
	Total	42,458	22,056	20,402	100	3
Caste, Tribe	or Race	Total	Males	Females	Percentage Group on la	Total Popu tion
					Others	All Religion
IV. 1 Asiatic races foreign origin	of reputed					
Brahmo	tee :		(82888)	WAY.	*****	33
	Total -		19334	*****	pa)AXa	***
2 Military and Don Sikh	inant—		****			***
	Total		Series		=1#	140
3 Occupation not sp	pention-					
Parsi		1 16	1 9	Avin 2	94	0
Jew Japanese		40.	35555	53.0%	0.000	75
Burmese	77.1	e	2222		1272	2221
4 Unspecified—		17	10	, , , , , , , , , , , , , , , , , , ,	100	- 0
Unspecified	300	76344	(****	74.550		
		*******	1775-140	27/27		144
	Total	17	10.	7	100	
			The second second	11-11-11		The second second

... 1.463,407 750,427

712,980

100

[Subsidiary Table 1-1]-concld.

Grand Total

SUBSIDIARY TABLE II.

Variation in Caste, Tribe and Race since 1871, Total Mysore State including Civil and Military Station, Bangalore.

			Total Mysore of	Total Mysore Make including Civil and Juneary Station, Dangalore,	IVII MING JAMINES	y Stations, Dang	diore.		
Coule Tr	Costs Pelbs and Race		Persons	- Suns		Percentage of Var	ation, increase (+	Percentage of Variation, increase (+) or decrease (-)	Net Variation, Increase (+)
Taxabadan .		iosi	1881	1881	1871	1891—1901	1881—1891	1821-1281	Decrease ()
	1	es.	20	7	3	9	4	50	64
Hindu-	3	1,287,273	1,341,849	1,059,676	1,310,432	1	4 27	g[-	* 1
Lingayet	1	671,188	483,150	470,269	417,900	+ 39	4	+13	19+
Новеул	-	595,846	520,493	447,421	1000	4-19	+ 16	5	i
Kuruba	-	377,582	346,768	291,965	211,917	0 +	4 19	12-	01 +
Madiga	18	119,672	939,575	241,190	*****	+ 17	1	5	(8)
Beda	1	Changet!	217,128	171,269	101,252	£1.4	+ 27	-35	1
Brahmin	2	190,050	183,541	163,652	173,928	+	+ 13	1	o +
Bestha		153,299	768,66	129,423	134,247	+ 54	81	1	+14
Golla	3	148,249	128,995	102,533	160,015	+ 11	95 +	-36	- 1
Yadda	:	134,664	107,203	75,840	115,766	+ 56	+ +	35	+16
Banajiga	:	132,504	114,735	93,930	122,028	91 +	+ 55		o +
Panchala	13	195,549	118,731	980'66	116,801	- 01 +	+ 15	io I	15+
Uppers		106,207	89,123	84,383	980'56	61 +	ia I e	io 1	22
Neyigo		97,033	86,986	76,763	95,513	+ 13	4+	08-	+
Agesta	38	91,959	85,671	856,938	86,971	+	+ 53	80	φ +
Tigals	1	64,847	56,710	44,253	55,048	11 +	8 +	-30	+18

-	9	+50	91-	1		9	100	Take Or	1	+33	+31	+	19	1	en con		***	1	- 10	014	
Tanan.	-77	-10	-16		-23	∞ 1	92	the state of the s	******	-37	7	0	118			1	Manage	1		10000	
8 +	68 +	+ 31	8			+ 12	+ 65	+ 19	+ 62	+ 78	99 -	-189	1	99 1	3		- 10	2+		*	
06 +	100	. +		-	a. +	+ 13	+ 17	21 +	+ 37	+ 19	+116	- 69	- 37	+ 38			+ 16	+141		12	+184
	80.715	102 100	000000	35,0392	89,632	28,345	55,079	Table 1	7	9,556	8,985	8,681	12,234	(mage)	***	10.11	the state of the s	111111	×9.6%	3,733	1,928
47.899	191 161	000000	Son I co	59,449	30,376	25,985	13,251	16,873	5,828	166'9	10,002	7,943	10,771	12,585	1	*******	2,787	693		***************************************	740,000
24.410	200000	99,931	40,809	808,808	37,305	29,054	21,795	19,987	9,410	10,664	5,437	22,964	9,554	4,261	1	******	2,500	1,178	10.00	7,476	746
10 000	papieo	48,227	43,545	40,736	060'68	32,696	25,428	25,378	12.875	12,666	11,755	9,318	2,983	5,807	416'9	1,637	116'8	2,844	2,319	081'5	2,121
i i		-	i	(2)		1	į	i	1	: :	i	- 1		ŧ	. 5	ż	-	1	I	i	4
	a	1	:	2	ż	1		4	9		į			1		-		3	i	1	Ē
	Mabratta	Idiga	Kumbara	Ganiga	Nayinda	Komati	Kshatriya	Satani	Jogi	Darji	Mudali	Nacarts	Rachewar	Media	Vollala	Ballga	Dombar	Dasari	Palli	Natura	Moohi

[Subsidiary Table I-2.]

SUBSIDIARY TABLE II-contd.

Variation in Caste, Tribe and Race since 1871.
Total Mysore State including Civil and Military Station, Bangalore—coucld.

Caste, Trilie or Race 1901 1891 1891 1871 1891 to 1801 1871 to 1861											The Control of the Control
1					Perso	50 H		Percentage of Var	ation, increase (+	·) or decrease (—)	Net Variation, Increase (+)
1 2 8 4 6 6 7 1 1 1 1 1 1 1 1 1	Casto, Tril	be or Race	Ø.	1901	1891	1881	1871	1891 to 1901	1881 to 1891	1871 to 1881	Degreese (—)
1,794 559 + 56				24	8	. 9		9	.2.	8	6
History 1, 1,794											
Hike 1,701 1,002 1	Hinds-cond	1 :		1,794	\$55	100 miles	Service of the servic	+ 221		37	1
1,577 2,046 1,415 1,623 -25 +45	Badabudike	798	•	1,701	1,092	-	64 PROF	4 26	1		
1,230 1,388 1,320	Ladie		16	1,527	2,046	1,415	1,623	84	4 45	-13	9
1,250 1,388 1,320	Malorin	1	į	109'1	**************************************		and a constant	77.00	1		4
histes 1,038 3,712 4,046 813,975 -70 -8 had histes 1,038 4,046 813,975 -70 -8 had histes 1,532,044 3,880,572 4,683,477 +12 had had histes 178,028 155,047 179,286 +15 had hister 42,468 38,673 +10 had hister 8,241 9,417 178,03 1,180 18,041 had hister 8,241 8,417 had hister 8,241 8,417 had hister 8,241 8,417 had hister 18,038 1,180 18,041 had hister 18,038 1,180 18,041 had hister 18,041 had	Bhalraju	3	9	1,230	1,388	1,320	1900000	- n		Control	3.11
Total S,077	Unspecified	i	- 5	1,038	3,732	4,046	813,975	02 -		100	100
Total 5,099,176 4,572,064 8,896,572 4,685,451 + 12 + 12 + 1714141414141414 -	Minor Castes		:	8,577	4,981	2,658	0,000	96 +	+ 65	(444)	
meth				5,099,176	4,572,064	3,896,552	1,685,851	+ 12		- 12	+ 10
## 42,468 38,673 **** + 10 ****	Musealman-	:		178,025	155,047	179,296	*****	+ 15	2		******
# 5,241 8,417 + 7 + 7 + 7 + 7 + 86 + 9 + 86 + 86 + 86 + 86 + 86 + 86 + 86 + 86 + 86 + 86	Byod	ı	98	891'77	38,673	***************************************	The state of the s	+ 10			
# 6,708 3,717 4,656 2,587 + 86 - 20 + 100 4,553 3,717 861 8,381 199,061 +539 - 91 - 91	Pathan	(2)	A	41,156	38,579		-		7.00	1000	1
## 6,708 3,717 4,656 2,587 + 86 — 20 T	Mogul			8,241	9,417	0.555.00		23	*****		2017
# 4,553 2,180 3,836 +109 191,061 +839 91 194,061 +839 91	Labbo	:	:	6,708	2717	4,656	2,587	98 +	1 50	06	ior±
16 853 180'61 1861 861 81	Pinjari	*	7000	4,553	2.180	:	3,836	+109	Trans.		A +
	Unspecified		Ē	8,781	198	185'6	190'661	+838	16-1	8	1

			1		-		
9	+ 37		+ 96		+	- 30	+10
**	1		+ 14		4 -	- 71	-17
09 1 + 98	+ 36	+ + 33	+ 30	# 1 S	+ 38	+ 37	+18
+ 2 + 656	+ 15	- + + 1 24 94 25	+ 31	+ 176	160 +	## + ## +	+12
-3,507	166'866		25,676	ward.	13,036	172,359	5,055,412
5,065 388 1,811	800/484	3,040	29,249		092'07	89143	4,186,188
2,048	263,978	3,931	38,130	5,477 7,801	13,278	+e1,78	4,943,604
2,097 1,845 518	289,697	39,585	650,055	11,728	ER9'81	86,785	5,539,399
Maple Minor Castes	Total	Obristian— Native Christian Finrasian European	Total	Join- Digaminate	Total	Others	Grand Total 5,539,399

[Subsidiary Table I.2] -contd.

SUBSIDIARY TABLE II-contd.

Variation in Caste, Tribe and Race since 1871.

Total Mysore State excluding Givil and Military Station. Bancalore

1		Per	Persons		Percentage of Var	intion, Increase (+	Percentage of Variation, Increase (+) or Degreese (-)	Net Variation,
CASEC, Tribe of Raco	1901	1891	1881	1871	1891 to 1901	1881 to 1891	1871 to 1881	Deorense (-)
	0	94	**	9	9	7	000	O.
Brindar								
Vakkaligu	1,283,947	1,332,153	1,059,576	1,316,489	- 1	96 +	61	1
Lingayni	670,596	462,083	696,074	417,900	+ 36	+	+ 13	
Holaya	577,166	602,000	447,421		+ 13	+ 15	1	
Kuruba	377,091	345,974	291,965	371,317	6 +	+ 19	- 21	+
Madiga	276,821	286,691	241,190	- B. Ayerin	+ 17	10		
Beda	345,990	216,869	171,269	262,101	+ 13	4 87	8	- 7
Brahmin (**	189,174	182,388	162,652	173,928	**	+ 12	1	+
Bestha	163,174	99,658	120,423	184,247	清大	1 #3	4	+ 11
Golla	162,291	197,687	102,033	160,015	H +	+ 24	- 36	- 11
9	134,664	106,398	75,840	115,766	4 (2)	07 +	- 35	+ 10
-6	132,467	106,393	93,830	132,028	4 25	1 12	84	6 +
Panchala	124,690	112,349	980166	116,801	= +	+ 13	1	+ 30
Uppara	106,207	89,104	84,588	95,036	617-4	+	, so	+ 13
Neyige	. 96,981	86,818	76.762	95,613	+ 12	+ 18	08 -	+
Agasa	90,962	84,664	866'69	86,971	8 +	+	- 30	4

	+ 18	i i	04-1	+ 36	+ 13	1	+ 15	1	3	ı	+ 16	+ 29	4	1	1	ı	1	1		1	- 43
	- 20	E	72 -	- 10	- 16	50	80	94 -	*	22.5	60	+ 11	9-	- 13	4		ł	ä	*	ŧ	;
	18 +	+	28 +	+ 29	+	£ +	+ 10	09 +	+ 17	+ 61	9 +	- 16	+186	21	99 +	3	1	- 10	- 69		1.5
	+ 21	+ 51	+	+	11 +	9	+ 10	4 17	4 12	+ 34	+ 27	+116	68 1-	+ 37	+ 32	:	47	+ 16	+143		- 71
	25,043	*	212'08	34,565	35,092	39,632	28,345	55,079	i de la	26	9,556	8,985	8,681	12,234	1			3	748		3,735
	14,283	41,239	191,161	31,269	29,449	30,376	25,985	13,251	19,873	0,828	1,991	10,002	7,943	10,771	12,585	ı		2,787	E69	1.00	ď
	63,397	43,302	39,917	40,458	35,675	36,153	000,02	21,167	19,759	9,408	192'8	119/9	22,744	9,462	4,230	A.	ě	2,500	1,168	7	7,439
	64,847	52,204	48,156	43,418	39,655	08,179	31,871	24,825	22,325	12,875	11,123	11,621	9,318	5,983	5,774	ŧ	建	2,911	9,839	100	2,163
-	B	;	ŧ	I.	*	4	I.	i	100	Ā		1	-	Ŧ.	i	1	1	į	1	-	·
	Đ	1	3	1	i	ŧ	2	1	4	į	10	F	3	E	£	. 9	Ē	440	g		9_
	Tigals.	Maltratta	Idiga	Kumbara	Ganiga	Nayinda	Komati	Kshatriya	Satiani	Jogi	Darji	Mudall	Nagarta	Rachewar	Meda	Vellala	Baliga	Dombar	Danari	PsIII	Natura

[Subsidiary Table I-2] -contd.

SUBSIDIARY TABLE II-contd.

Total Mysore State, excluding Civil and Military Station, Bangalore

	7		Pe	Persons		Perceutage of Van	riation, Increase (+	Percentage of Variation, Increase (+) or Decrease (-)	Net V Inore
Caste, Tri	Caste, Tribe or Race	1901	1891	1881	1871	1991 to 1991	1881 to 1891	1871 to 1881	Dedresse ()
		04	66	*	•0	9	2	80	6
Hindus-concld.	state.								щ
Mochi	(142)	1,963	3 642	Ž	1,928	+306	ŧ	*1	94 +
Pille	ş	1,794	\$ 555		414	+ 223	-	3	į
Budabudike	3	1,701	1,092	3	3	90 +	ŧ	i i	
Ladar		1,527	2,04/5	1,415	1,623	98 1	4	- 13	9
Malera	:	1,501		1			1		- 1
Bhatraju	ij.	1,230	1,487	1,320	H	n =	*	1	- 100
Uospecified		1,098	8,471	4,046	818,975	89 —	- 18	-100	001
Minor Castes		6,327	4,032	2,658	3	+ 57	+ 52		2465
	Total	er*'Sr0'9	011,410,4	8,896,552	4,635,231	+ 12	91 +	- 12	6 +
Hussalmans-									
Sheikh	46	165,205	139,746	179,296	:3	4 18	23	i	É
Syed	9	39,458	8 35,574	1981	121	11;	1	34	0000
Pathan		38,226	35,056	£	ŧ	a +	1940	£	
Mograf	ıŧ	192'2	1 8,772)	3	21		•	į
Labbe	3	018'9	3,820	999'9	789'5	+124	- 39	06 +	+144

Pinjari	3	82079	9,180		3,836	+109		1446	+ 19
Unspecified	TE.	3,781	188	9,281	199,661	380	- 85	- 95	86 -
1	i	2,097	2,048	5,055	3,507	01 +	- 90	3 +	04-
	1	283	150	386	34402	+258	19	3	
Minor Castes	3	198	1,947	1,811	0	06 —	8 1	**	1
77	Total	268,131	229,081	300,484	166'806	+ 17	+ 14	1	+ 28
Christians-									
Native Ohristian	- 1	169'85	17,705	21,021	ä	79 +	- 16	4	
Eurasian	1	2,450	1,982	3,040	1	16 +	- 28	1	1
Бигореви	- 1	1,792	1,246	881'0	346	+ 4	9.4 —		
Total	tal	32,933	20,233	678'66	25,676	+ 6%	- 31	+ 14	+ 28
Digamhars	1	11,723	5,462	4	1	+115	77.	1	1 00
Minor Castes	ŧ	1,855	7,640	100	ă.	92 —	***	*	10
T	Total	18,078	13,102	092'01	13,035	7	+ 22	21	+ 4
Others		86,709	769'99	49,143	172,359	+ 80	+ 36	11 11	+ 20
Grand	Total	Grand Total 5,449,800	4,843,523	4,186,188	5,055.412	+13	+16	-17	6
				+					

[Subsidiary Table I-2]-contd.

SUBSIDIARY TABLE II —contd.

Variation in Caste, Tribe and Race since 1871.

Eastern Division.

			36		Mastern Division.				
Persons	Регионя	Persons	8110			Percentage of Variation, Increase (+) or Decrease (-)	ation, Increase (+) or Decrease (—)	Net Veration, Inoresas (+)
1901 1891 18	1681 1661		18	1881	1871	1891 to 1901	1881 to 1891	1871 to 1881	Or Degreease ()
φ. φ.	80			ŧ.	77	9	2	8	o.
952,965	970,038 952,965		648	648,555	889,820	+	494	8	6 +
*** 397,432 308,852 328,924	397,433		3,828,9	157	186,082	18+	8	+ 58	+ 53
397,256 325,663 268,997	397,256	-	368,90	1-	1	+33	+31	1	1
278,383 255,306 202,884	275,353 255,304		202,884		261,593	4	+ 26	-22	9 +
220,057 192,036 149,229	220,057 192,036		149,229		į	+50	4.29	8	T.
211,564 180,515 140,102	211,564 180,515		140,109		927,586	+112	+29	-38	2
125,490 118,784	125,490 118,784		102,619		110,795	9 +	+16	8	+13
125,217 80,638 102,217	80,638		102,217		105,540	+26	12-	1	+19
128,579 - 114,331 90,748	114,831		90,748		145,996	+13	+ 36	82	-12
105,816 81,503 55,798	81,503		55,798		93,015	+30	97+	-40	414
114,846 90,824 82,261	10804	-	82,261		103,870	+36	+10	15	+10
85,517 77,900 63,228	406,77		63,229		64,019	410	60 64 +	50	+32
29,682 59,008	29,682		29,006		63,325	+ 25	+	T -	+18
64,662 57,119 46,429	67,119		667'97		60,707	+13	***	787	57 ±
63,704 56,919 44,693	56,919		44,693		58,788	11 +	+34	76-	+ 0

+ 18	Ę	#	+ 33	+	es +	+ 8	1	9	3	+	+ 19	+	97	4		ŧ	Į	£:	9	1
-30		8 1	- 15	91 —	8 1	1 10	22	1		- 29	+ 10	9 1	08		1	1	1)	#1	4	1
+ 553	+ 16	8 +	94 +	66 +	+ 30	+ 13	9 +	+ 20	+200	+ 31	- 49	+ 20	18-	1	101	\$	<u>5</u> 1	8i +		**
+ 21	+ 13	+ 19	9 +	+ 12	01 +	+ 1	+ 16	+ 12	+ 35	12 +	+110	1	=	14	(a.	410	+ 35	+192	i	1 12
510,017	9	23,012	23,856	898,89	31,234	24,483	36,396	***		6,331	8,440	8,395	7,943	1		ł	3.		****	2,251
85,448	23,587	16,193	20,397	24,646	22,567	92,109	10,200	11,213	2,410	4,475	2,305	7,904	6,355	7,137	(#)		1.377	265	986	1
51,995	27,359	102,334	918'65	31,777	69,443	24,721	14,845	14,428	7,321	5,436	4,790	9.478	4,813	2,020	11	9	1,720	2772	ā	7,196
62,642	31,023	25,491	31,699	35,683	99,209	26,333	17,238	16,144	9,627	6,558	10,069	8,860	4,307	2,006	ŧ	i	0,385	2,955	3	1,981
	1	80	3	-0	İ	.1	ŧ	1		1	1	÷	:	11	1	1	*	1	1	ě
4	E	1	9	ŧ	1	4	ŧ	111	Ť	1	ŧ	1	i	ŧ	1	£	ŧ	101	1	1
Dgala	Maharatta	Ldigs	Kumbara	Ganiga	Navinda	Komati	Kshatriya	Satani	Jogi	Daril	Mudali	Nagarta	Rachewar	Moda	Vellala	Baliga	Dombar	Daeuri	Palli	Natuva

[Subsidiary Table I-2]-contd.

SUBSIDIARY TABLE II—contd.
Variation in Caste, Tribe and Race since 1871.
Eastern Division—concld.

					The second of th				
			. Pe	Persons		Percentugs of Variation, Increase (+) or Decrease (-)	ation, Increase (+	or Decrease ()	Net Variation, Ingrease (+)
Caste, Tribe or Race	se or Race	1001	1891	1881	1811	1891 to 1901	1881 to 1891	1871 to 1881	Decrease (-)
		01	3	#	4	9	1	80	6:
Hisdus-coneld	ia.								
Mochi		853	611		1,190	+ 40	f	Ĭ	88
Pille	200	1,449	463	1		+ 208	7	199	4
Budsbudike		1,264	764	E)		+ 65	£		£
Ladar		1,037	1,606	1,069	1,264	18	+ 50	- 15	- 18
Malera	No.	98	ĺ		44.6		Mentel	1	
Bhatraju	最	1,209	1,248	1,161		05	8 +	204.04	*****
Unspecified	:	1,081	125.5	5,355	567,392	20 1	88 -	66 -	-100
Minor Castes		4,193	3,281	2,269	*****	88 +	+ 45	100	*******
	Total	8,711,623	8,247,77.9	2,625,895	8,371,736	H + 11	P6 +	- 30	+ 13
Mussalmans-									
Sheikh		920'811	929'001	120,517	Ų.	+ 17	- 22		
Synd		81,128	27,456	14.44	Detect.	+ 13	***************************************	*******	
Pathan	- 1	30,499	97,858	10000	10000	+ 12	January.	27, 444	***************************************
Mogui		2,900	0020	******	1	+ 11	1	2000	100000
Labbo	1	4,799	2,473	4,156	2,394	+ 81	- 48	+ 24	£6 +

			- 1	- 4		
8 8 8 1	#		8 +	97 +	99 -	+ 13
# + # # # # # # # # # # # # # # # # # #	9		+ 13		08	- 21
08 1 + 1 H	+ 16	# # # F # # # # # # # # # # # # # # # #	99 -		4 65	+ 23
+111 +385 -1 0 -1 17	+ 78	+ 74 + 133 + 65	82 +	\$ 8 + 1	9 + 38	+ 15
3,665	156,916		21,164		172,80	3,554,094
8,013 4,628 17 1,635	996'271	16,954	24,186		186'61	2,822,327
2,1457 774 2,015 118 1,457	199'691	11,262 940 875	18,077	3,359	7,051	3,470,527
4521 3,754 2,009 15	300,736	19,024 2,310 1,430	\$2,25	5,493	6887	3,986,393
Unspecified " Pindari " Maple		Christians— Native Christians Enrasims		Jaiws— Digambara Minor Gastes	Total	Grand Total

Subsidiary Table I-2]-confd,

SUBSIDIARY TABLE II—contd, Variation in Caste, Tribe and Race since 1871. Western Division.

Not variation,	decrease ()	6		1 95	4 73	1	10	1	1	+	ia I	1	4	0	0 +	# #	4 4	-
) or degreese (—)	1881 to 1881	ÇC		1	01	£.	\$ 	i.	1 10	1	10	1	13	98	00	1	7	1 10
Percentage of Variation, increase (+) or decrease (-)	1881 to 1891	2		1	+ 36	1	от +	19 1	+ 17	+	08 1	+ 12	4 24	56 +	1	4 18	1	+ 10
Percentage of Va	1891 to 1901	9		1	- P 53	4	6 +	+	1	0 +	+	+	91 +	+ 11	*	*	+	1
	1871	5		420,612	137,616	· mare	100,724		34,515	63,133	28,707	14,019	107,520	18,153	28,992	28,711	908'75	28,233
6119	1881	4		411,121	181,345	178,421	180'68	1)6'16	31,167	60,633	005,72	11,885	20,042	11,669	35,857	25,577	30,333	25,235
T'firsoris	1891	3		879,888	178,231	176,346	899'00	44,655	36,364	63,602	19,020	19,356	24,895	15,550	34,440	29,522	669'66	27,745
	1061	03		813,909	973,164	016,671	882'86	198'95	83,426	63,684	27,353	13,712	28,848	18,121	39,143	31,789	92,319	27,938
	Ruco			1	1	it.	i	ı		1	3	4	£	4	1	:	3	ŧ
	Canto, Tetto or Ruce.	-		1	9	A	1	1	1	ŧ	1	1		ē	3	i	1	1
	Castor		Trind+s-	Vakkaliga	Lingsyet	Holaya	Kuruhs	Marifga	Beda	Brahmin	Bestha	Gotta	Vadda	Banajiga	Panchala	Uppara	Neyign	Agusa

0 +		19 —	e +			67 +	8			#	4 182	82 +	19	*******	- Case C	1	19.00		******	28	
6		16 -		16		0 +	志	Æ		28	- 88 +	98	9	14.94	10000	44444	40(4	Tent.	-	0)(0)	
75 1	00 -	+ 525	29	10	= 1	+ 10	+ 107	5	88	+ 120	11 -	+39,913	ia +	66 -	Me		¥ 1	+ 313			
25 +	88 +	88 +	+ 10	#	21	81 +	+ 20	+ 16	193 +	+ 37	+ 150	- 87	19 1	90 +	*	(baged)	188	+ 48	144554	127	
950'6	34.00	57,733	604'01	5,693	866,8	3,842	18,683	200	20.00	3,225	242	286	4,291	1800	2 44	******	*****	20000	- merce	482	
1,835	17,652	8964	10,872	4,803	7,809	3,876	190'8	800/9	3,389	1,516	169	39	4,416	5,448	2004	200 00	1,410	96	. present	- market	
1,402	15,950	17,583	10,012	3,898	6,730	6,279	6.829	188'5	1,087	3,333	159	13,266	4,649	9,210	100	- Caracter	730	396	TANSSA.	243	
50015	21,182	22,645	11,719	8.972	026'9	5,538	7,587	6,181	8,2,8	4,565	1,552	8226	1,076	2,868	lar-tes	- Television	\$26	281	.00000	183	-contd
· i	Ť	Ē	1	d)	:	3	ŧ	-	3	ř	24	3	ŧ	1	i	4	Ť	3	ŧ	1	Sabardiary Table 1-2 -conte
1	1	ŧ	ä	1	1	1	ŧ	200	E	ä	:	#	8	1	6	i	100	1	÷	*	SEIGIAL
Tigala	Mahratta	Idigo	Kumbara	Ganiga	Nayinda	Komati	Kshatriya	Satual	Jogi	Davil	Madalli	Nagartha	Rachewia	Modu	Vellahi	Ballgu	Dombar	Dasari	PallI	Nainya	San

SUBSIDIARY TABLE II—concld.

Variation in Caste, Tribe and Race since 1871.

Western Division—concld.

				THE RESERVE TO SECURE ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO		֡	
	Pen	Persons		and a Samura	Transport topogram	to a desirable on a first south to a desirable of	
	1881	1881	1871	1891 to 1901	1881 to 1891	1871 to 1881	deercase ()
	3		10	9		00	6
							H
_	1,110 81	4	738	+3,481	1	78.00	92 +
1972	500	1		+ 309			10.000
.00	637 328		44,00%	+		The state of the s	
400	490 440	316	359	+	+ 52	4	4 34
13	1,475		200	Willes.	South I	No.	Caperan
26.4	21 139	169	Married Co.	8	1	******	-
-	17 1,948	693	246,653	8		1 100	1 100
2.652	2,134 751	389	Secre	+ 184	+ 93		Section .
1 20	2F#996'1 9E6'088'1	1,270,657	1,363,625	9 +	0	1	1
	17,149 39,070	49,779	1	+	63	-	
974	8,935 8,118		to the second	+	1	Tarret.	
	7,734 7,698	2,0344	Table 1	+	(Marrie		
	1,861 3,472	1	A (19)	1	-	office.	
	1,558 347	002 *	193	+ 328	i I	+ 160	+

954 -	001 -	08			8 +				a	+ 139				10	89	00
	Ì		*****	appeare.				1	74466			*******	****			
	98	00	- 4		1					21				13	61	00
	1	1		******	+			***************************************	******	+		Automa .	-	1		1
	66	112	₩9	+ 182	13		X8 50	16	+ 108	0#		2		10:	19 +	.el
10.00	1	1	ľ	*	+		t	::#:	#	*		******	1144	1		
	166	+ 167	296	87	13		77	98	9	98		196	83	115	286	+ 1
***************************************	#	*	+	1	+		*	t	3-1	+		+	1	*	+	
171	51,276	435	4	*******	52,075		***			4,222		-	-44	2,308	74,098	1.501,318
l							•		:			:				1.50
	1,268	427	898	176	02,518		4,757	179	178	5,114		*******		6,360	20,212	1,363,861
												7	(#)			1,36
¥	Z	85	132	496	71F,00		6,443	348	87.1	7,156		2,103	8,948	190'9	83,730	1,372,996
	ď															1.37
65	57	88	60.00	399	02,400		500'6	046	828	099'6		6,230	721	196'9	42,475	404
																1,463,407
13	1	i	ŧ	1	- 1		i	1	f	1	Ī	į	i	1	4	1
	ě	100	i	(4)	Total			1	E	Total				Total		Total
1	Bed			Justes.		51	Christin					ara	astes .			Grand Total
Pinjari	Unspecified	Pindari	Maple	Minor Custes		('hrietlan-	Native Christian	Karasian	European		Jaime	Digwobara	Minor Castes		Others	
		37	192			CA	100		-50		30				0	5 P

(Subsidiary Tuble 1-2]-concid.

					0-	-5	5-	13
	Caste, T	ribe or	Race.		Males.	Females.	Males.	Females.
		1			2	3	4.	5
Hindus								
	kaliga	150			23	33	95	49
Ling	ayet	***	(440)	***	21	32	85	51
Hola	ya -	**	100		22	32	36	46.
Kur	mba	122	- 00	7	23	34	36	49
Mad	iga	***	100	***	25	33	38	44
Bed	1	225	(4)	***	22	32	36	44
Bral	imin	1950			26	46	34	51
Best	ha:	1941	***	-22	23	33	36	48
Goll		-	144	201	22	34	37	47
Vad	da	295	120		25	35	37	47
Ban	a jigu	160	744		23	33	25	48
Pan	chala	000	a2:	***	22	34	34	52
Upp	ати,	100	100	1883	23	32	37	51
Noy	ige	200	447	See	24	36	38	50
Agn	19:0		588	- 10	25	36	37	50
Tig	da.	***	222	(205)	27	36	38	47
Mul	iratta:	197	766	(4)4	23	36	33	48
Idig	ţu.	275)	385	***	21	33	33	48
Ku	mbazá	or.	3966		25	37	37	49
Gia	nign	1922	364	144	24	37	40	47
Na	yinda		122	-22	27	37	36	48
Ko	mati	100	100	***	28	47	33	48
Ka	hatriya	166	144	14	21	-34	32	48
Sai	tani	/en	2000	242	25	37	25	48
Tog	gi		***	100	97	36	36	46
Do	rji	142	242	1881	27	41	37	49
M	idali	100	2552	1,500	20	33	31	.48
Na	garta	946	Their	DAGO	39	42	33	45
Ra	chewar	100	777		24	37	33	50
M	eda	5571	200	311	28	34	38	te
D	mbar	44	466		25	28	36	37

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by Age for Castes. (Percentage of each sex in each age period.)
married.

Pro	

12-	_15	15-	-20	20-	40	Males. Yemales.		
Males.	Females.	Males.	Females.	Males.	Females.	Males	Yemales.	
6	7	8	9	10	11	12	13	
14	11	13	4	14	2	1.	1	
14	12	13	. 3	15	ĭ	2	1	
12	11	12	5	16	4	2	2	
16	12	12	3	12	ı î	3	0	
13	10	11	5	12	6	2	2	
13	11	12	4	15	6	3	3	
14	2	13	1	10		2	0	
14	10	13	4	13	3	1	2	
34	12	10	1	15	3	2	0	
18	11	12	5	12	2	9	. 0	
13	10	12	3	15	4	3	2	
114	10	18	2	15	2	2	0	
13		13	4	13	2	1	0	
14		12		11	1	1	0	
14		12	3	12	1	1	0	
13		10	5	11	2	1	ï	
14		13	3	15	2	2	I	
13		13	4	18	3	2	1	
14					1	1	0	
13					2	1	1	
13				10	1	1	0	
14				1)	207	3	.0	
13				19	2	2	1	
14				12	- 6	2	0	
18					9	2	1 1	
-15		1			1	1	0	
10					3	1	1	
11					1	2	30	
1.0				15	2	2	1	
- 15				13	4.	2		
11				12	13	4	6	

SUBSIDIARY Civil Condition Un Mysore

			-0-	-5	5-	-12
Caste, Tribe or	Bace.		Males.	Females.	Males,	Female
Tr.		Ì	2	3	4	-5
Hindus—conold, Dasari	Ži.	944	26	31	35	47
Natuva			25	19	36	24
Mochi	144		21	37	36	50
Pille	HA.		19	37	28	48
Budabudike	270		81	39	34	44
Ladar	145	444	21	89	37	52
Malern	u.	***	16	:25	30	32
Bhairaju	- de-	740	24	341	81	36
Unspecified	141		14	22	18	37
Minor Castes			17:	:34	34	45
	3'otal		-23	34	36	48
Mussalmens— Sherkli	966		21	35	36	49
Syed	***	S.,	26	37	85	47
Pathan	***	3	25	35	36	48
Mogul	116	See	26	37	Bh	45
Labbe		NA.	17	36	27	52
Pinjari		gr.	32	44	87	43
Unspecified	44	***	29	38	33	46
Pindari			24	33	37	40
Maple	100	1000	4	23	13	37
Minor Castes	70.		24	34	18	50
	Total		24	.36	35	48
Native Shrbrians	San.		20	28	38	52
Eurasine	(in		46	35	16	30
European		344	34	-23	15	25
	Total		21	28	33	.19
Juius - Digambara			18	37	-80	18
Minor Castes			12	34	17	49
	Total	1000	17	82	28	48
Others			26	34	37	48
- 6	rand Total		23	34	36	48

TABLE III.

by Age for Castes. (Percentage of each sex in each age period.) ried—concld.

Province ..

12-	-15,		152	:0.	20	40.	40 & ov	er.
Males.	Females.	Ma	les.	Females.	Males.	Females.	Malon,	Females.
6	. 7		8	9	10	11	12	13
13	10		12	3	12	5	2	4
12	7		12	8	12	25	3	17
24	9		9	2	9	2	1	0
17	10		13	5	22		1	0.
13	10		9	4	10	2	3	(4)
13	6		12	2	14	***	2	1
13	7		18	8	20	20	3	8
11	15		9	3	.21	4	4	1
11	11		9	В	40	20	16	2
12	10.		12	5	20	5	5	2
14	1.1		12	4	14	2	1	1
13	11		13	4	13	1	1	0
12	10		13	4	13	2	I,	0
12	10		13	4	13	2	- 1	1
- 11	11		12	18	15	2	1	0
12	8		17	2	26	1	1	0
11	8		9	1	10	2	1	0
31	8	1	12	3	11	3	4	1
14	10		13	- 1	10	.2	2	1.
14	23		20	3	147	9441	2	
2	8	1	9		. 44	8	3	
13	10		13		14	.2	1	Ű.
11	10		14		16	8	1	1
11	n	1	5	i	17	9	ħ.	3
4	6		-13	I	1 46	- 29	8	6
11	10		13		7 18		2	į.
14	10		15		3 19	2	4	0
11	11		24		4 83	2	3	120
18	30		16		3 21	2	4	0
13	15		11	4	5 12	1	1	0
14	11		13		4 13	2	1	1

SUBSIDIARY Civil Condition Mar Mysore

				0	-5	5-	-12
Caste,	Tribe or	Race		Males	Famales	Males	Femule
	1			2	3	4	5
Hinday-							
Vakkaliga	Sale:	440	144	544	* 0	0	2
Lingayet	.00	222		1922	0	0	2
Holeya	200	1000	222	100	0	0	2
Kuruba	100	332		0	0	0	3
Madiga	5571	4777	***	1.002	. 0	0	2
Bedia	***	ii.	000	to in t	0	0	3
Brahmin		122	1000	444	0	Ö	6
Besta	1223	66	***	77.5	0	0	2
Golla	444	200	777	100	0	0	3
Vadda	7100	399		üe.	0	0	2
Banajiga	124	Vec	77	105	.0	0	3
Panchala	700	200	255	100	0	0	3
Uppara	***	2000)	44.0	***	0	0	2
Neyiga	127	100		90	0	0	
Agusa	7**	5885	***	200	Ö	0	
Tigala	90%	19947		***	0	0	- 1
Mahrutta	200	1979		37.5	0	. 0	3
Idiga		199		114	0	0	2
Kumhara	Asia	1996		566	0	0	- 4
Ganiga	ě				0	0	. 3
Nayimla		1600		TAI	0	0	1.5
Komati	44	No.		222	0	0	
Kahatriya	100	***	.550	-11	0	0	
Satani	990	***	744		0	0	
Jogi	440	444		7755	0	1	
Darji	14		200	0	0	0	
Mudali	1666.	***			0	0	
Nagarta	4	***	46	100	200	0	
Rachewar	1911	1600		1 (444	447		

TABLE III—contd.

by Age for Castes. (Percentage of each sex in each age period.)

ried.

Province.

12-	-15	15-	20	20-	40	40 and	over
Males	Females	Males	Females	Males	Females .	Males	Females
6	7	8	9	10	11	12	13
					50		21
1	5	3	12	50	57	46	20
0	6	2	14	53	58	45	
0.	3	2	10	49	59	49	28
1	5	2	12	50	58	47	22
(1)		3	10	48	55	48	29
1	6	2	12	50	54	47	25
	12	6	18	54	45	39	19
1.	4	2	12	51	60	47	21
1		2	- 11	48	B6	49	25
1	4	8	11	46	56	50	27
1	5	3	13	49	56	47	23
	6	8	15	52	35	44	21
0	4	2	12	51	62	47	20
1	5	3	13	51	55	45	25
1	6	3	13	52	56	44	22
0	4	3	10	47	54	50	31
- 1	5	2	13	83	57	- 44	22
0	5	3	14	58	59	44	19
1	6	4	14	52	55	43	21
0	5	3	12	30	56	47	24
Ui	5	3	12	51	55	.45	25
1	13	7	20	51	43	41	19
1	5	2		50	58	47	99
1		3	13		54	45	22
1		3	10		56	49	26
9		4	17	1000	51	39	20
1		2	14		61	40	21
0		,	11		55	44	27
1					55	40	23
2	5	4	34	0.4		1	

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	1	0-	5	5-12		
Caste, Tribe or		Males	Females	Males Female		
1		İ	2	3	4	5
du—concld. Meda	144			***		2
Dombar				440	1044	1
Dasari	***			(22)	0	3
Natuva	161	les e	***			4
Mochi	222	-	***		***	2
Pille	***	2ees	1969	***		1
Budabudike	***	***	2000	***	0	3
Ladar	711	-	998	255	***	3
Maleru -		200		***	***	5
Bhatraju	1996		444	144	0	5
Unspecified	***		***	272	500	2
Minor Castes	***		***	•••	0	3
Mussalmas	Total		0	.0	0	3
Sheikh	155:		***	0	0	2
Syed	***	***		0	0	
Pathan	122		44	660	0	1
Mogul	***		****			1
Tiabbe ***	24	•••	449	082	107	1
Pinjari	***	***	1946	0	1	4
Unspecified	HT.	1,000	1999	5335	2577	1
Pindari -	***	169	1996		2011	1
Maple	***	460	200	44)	**.	7
Minor Custes	***	172	111	*** >		***
Christians-	Total		***	0	0	
Native Christian Eurasian	***	-	77.00	977	0	1
European	**	77		****	Tee:	
Jains-	Total	***		_==	0	!
Digumbara Minor Castes	***				9	
	Total	122	T'	-72	1	
Others	***	100		0	0	
	Grand Total	144	0	0.	0	3

TABLE III-contd.

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by Age for Castes. (Percentage of each sex in each age period.)

Province.

12—15		15-20		20-40		40 and over		
Males	Females	Males Females		Males	Females	Malea	Females	
6	7		8 9		n	12	18	
0	4	2	14	50	59	48	21	
- 1	5	- 4	8	43	56	52	30	
-1	5	6	15	52	57	- 41	21	
3	5	:4	8	51	55	42	9	
0	8	4	20	52	58	- 44	1	
1	2	1	13	52	63	46	9	
1	4	3	11	D 2	57.	441	2	
1	6	2	17	58	58	44	1	
240	9	2	25	72	52	26		
1	5	2	10	43	59	54	2	
1	6	5	6	53	57	- 11		
1	4	2	n	51	58	46	.0	
1	- 5	3	12	50	87	46	2	
1	4	2	14	. 50	59	47	9	
ï	4	2	14	51	55	146	2	
0	5	2	14	49	57	49	-70	
1	4	3	12	55	60	41	2	
(4))	2	2	15	59	65	39	1	
-4	8	7	15	42	51	46	2	
0	4	3	12	53	35	44	9	
0	3	3	8	40	63	52	2	
Va.	10	1	26	61	5:0	38		
1725		00-	11	49	64	31	2	
0	. 4	2	14	61	- 58	47		
.0	3	1	10	62	67	34	1	
177	2	ï	6 2	68 56	52 73	32 43	9	
0	8	1	10	62	65	87	2	
0 2	9	3 3	17 16	52 54	55 51	45 38	16	
0	8	3	17	52	54	44	I.	
0	4	2	11	30	60	48	28	
1	5	3	12	50	57	46	23	

		0—5		5—12		
Caste, Tribe or Bace		Males		Females	Males	Females
1		+	2	3	4	- 5
Hindus-						
Vakkaliga	***			301	***	0
Lingayet	***	-10			0	0
Holeya	144	98	122	100	:0	0
Kuraba	ret.		222	100	946	0
Madigs				144	0	0
Beda	a ·	234	225	.77		0
Brahmin	1800	-	***	0	-	0
Bestha	1940	549	**	-	2,000	0
Golla	Taki	***	Call I		18461	0
Vadda	***	222	202	399	300	0
Banajiga	ake:	299	146	Taxa "	0	0
Panchala	ii.	100	1966		44	0
Uppara	***		1282	0.00		0
Neyige			240	- 10	***	0
Agasa	100		166	995	700	0
Tigals	1285		***		1200	0
Manratia	W.		***	144		0
Idigs	1/42	34	***			10
Kumbara	New C	7.1	YA.	344	HC	7,0
Ganiga ***	2.000		440	96	160	
Nayinda	7.00	16	1000			1
Komati	35/1-		,400	Sac	200	
Kshstriya	***	***	(7%)	1	4	
Sathani		. 200	1000	925		
Jogi	9/8			200		
Darji	***	-	- 40		-	
Mudali	im		****			
Nagartha	.494	124	144	100	1999	
Rachewar	***		775		200	
Meda	3991	900	***	***		
Domhur	(666)		224	24.		

TABLE III.—contd.

by Age for Castes. (Percentage of each sex in each age period.)

Province.

Province.					. 1	formal	orer
12—15		15-	-20	20-40		40 and over	
Males	Females	Males	Females	Males	Females	Males	Females
- 6	7	8	9	10	11	12	13
	1						
			1	18	24	82	75
0	0		1	23	28	77	71:
0	0	***	1	21	26	76	73
0	0	3.2	1.	21	24	79	73
0	0	1 "	1	:19	24	81	75
0			1	20	25	80	73
	1	1	2	19	27	80	70
0	1	J	1	24	23	76	76
0	0	-	1	20	25	80	74
0	0	***	1	22	21	78	76
0	0	100	2	21	25	79	72
.0	1	-	1	21	27	79	72
0	0	199	1	22	25	78	74
200	0	1 "	1	92	26	77	72.
0	1	1	1	23	25	77	74
122	0	***	1	28	24	77	76
1992	0		i	22	92	78	76
0	1.	**	2	22	28	- 77	70
0	0	1		21	23	78	76
0	0	1	1	22	-23	77	76
40	0	1		20	23	80	76
177	0	i	1 2	17	26	81	71
0	1		2	21	22	79	76
Ü	0	777	1	16	24	83	74
0	1	1	1.	22	28	78	7.5
0		1 7	2	28	25	71	72
F10	1	1	2	80			75
0			1	18			73
2			2	22		1 2 3 3 3	71
0			2	26			73
0			1				
	0	700		1		1 2	

SUBSIDIARY Civil Condition Widow Mysore

Hindus—Darari Darari Natura Mochi Pille Bodabudika Ladar Maiera Bhatrajn Unspecified Minor Castes Missalmana—Sheik Syed Patban Megral Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Others Total Others Total Others	200 AT WEST				0-5		-12
Hindus— Dasaci Natura Mochi Pille Bodabudika Ladar Malern Bhatraju Uuspecified Minor Castes Syed Pathan Mogul Labbe Pinjari Unspecified Pindari Mayle Minor Castes Total Mayle Minor Castes Total Total Junge	Caste, Tribe	or Race		Males	Females	Males	Females
Hindus— Dasari Natuva Mochi Pille Bodabudikh Ladar Malern Bhatraju Uuspecified Minor Castos Sheik Syed Patban Mogul Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Total Junge Junge Total Junge	The same of the sa			2	3	4	5
Natura Mochi Pille Bodabudika Ladar Malera Bhatraju Unspecified Minor Castes Total Sped Patban Mogel Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Others Total Others			í				
Mochi Pille Bodabudika Ladar Malera Bhatrajia Uuspecified Minor Castes Massalmana Sheik Syed Pathan Mogal Labbe Pinjari Unspecified Pindari Maple Minor Castes Total O o o o O o O o O o O o O o O o		1600	18.0	344	1996		
Pille Bodabudika Ladar Malern Bhatrajia Uuspecified Minor Castes Total Syed Pathan Mogel Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Ohristians Native Christian European Total Others Total Others		(22)	200	1000	24	1660	200
Bodabudika Ladar Maiera Bhatraja Uuspecified Minor Castes Total Syed Pathan Megal Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Christians Native Christian Enrasian European Juine Digambara Minor Castes Total Others	Contact At :	PAY	-	***		55.51	1
Malern Bhatrajn Uuspecified Minor Castes Total Pathan Mogul Labbe Pinjari Unspecified Pindari Mayle Minor Castes Total Christians Native Christian European Julus— Digambara Minor Castes Total Others		rat/		999	200	194401	22
Malera Bhatrajn Unspecified Minor Castes Total Pathan Megal Labbe Pinjari Unspecified Pindari Malera Malera Total	Bodabudika	22.	223	**	500	344	
Malern Bhatrajn Unspecified Minor Castes Total Syed Pathan Megul Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Obitors Total Others	Ladav	366		146			
Bhatrajn Unspecified Minor Castes Total Syed Syed Syed Pathan Mogal Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Christians European Total Julius Total Others	Maleru	1880		(44)			
Unspecified Minor Castes Total O O O O Steek Syed Pathan Mogel Labbe Pinjari Unspecified Pindari Maple Minor Castes Total Christians— Native Christian European Julius— Digambara Minor Castes Total Total Others	Bhatraju .	(886)		***			
Minor Castes	Unspecified	944		***			
Makealmans Tokal	Minor Castes	-				1,000	(340)
Sheik Syed Syed Pathan Mogal Labbe Pinjari Unspecified Pindari Maple Minor Castes Christian Earssian European Total Juine— Digambara Minor Gastes Total Others			-				(0)
Syed Pathan Mogel Labbe Pinjari Unspecified Pindari Maple Minor Castes Christians Native Christian Earasian European Total Total Others	Sheile						0
Patban Mogal Labbe Pinjari Unspecified Pindari Maple Minor Castes Christians Native Christian European Total Julia- Digambara Minor Castes Total Others	Send		***		(999.2	0	0
Labbe Pinjari Unspecified Pindari Maple Minor Castes Christians— Native Christian European Total Julius— Digambara Minor Castes Total Others	Pathan			1994	W.	1997	0
Pinjari Unspecified Pindari Maple Minor Castes Total Christian Native Christian Enrasian European Total Jains— Digambara Minor Castes Total Total Others	Mount	46.		2777	3.5	201	0
Pinjari Unspecified Pindari Maple Minor Castes Christians Native Christian European Fund Total Total Others Total Others	Editi			223	1864	F41	***
Unspecified Pindari Maple Minor Castes Christians Native Christian Enrasian European Total Julius— Digumbara Minor Castes Total Total Others	S-11, 1-17	***	-	N.	1864	755	99
Pindari Maple Minor Castes Christians Native Christian European European Julus Digambara Minor Castes Total Others		991	***	WF	200	000	1
Maple Minor Castes Christians Native Christian Enrasian European Julus— Digambara Minor Gastes Total Others	224-4-1	144	ā+).	550	100	100	
Maple Minor Castes Christians Native Christian Eurasian European Total Total Others Total Others		***		960	No. 1	/100	
Minor Castes Christians Total 0 0 0 Native Christian 0 Eurasian 0 Furopean 0 Julus — Digambara 0 Minor Gastes 0 Total 0 Others 0		1360e :		21_	-14	***	
Christians— Native Christian Enrasian European Total Total Total Others	Minor Castes	166	777	21	- 20		
Native Christian Enrasian European Total Total Others	Christians	Total					
European Furopean Julius— Digambara Minor Gastes Total Total Others	Native Christian	166			190	-	-
Furopean Julius— Digambara Minor Gastes Total Total Others	Enrasian	100					0
Julius	Nuropeau						944
Minor Castes	3.						775
Minor Castes			_				0
Others Total				***	440	M.51	0
Others					111	1441	1
	Others		-	770	1944	144	0
Con all III				ter		444	0
Grand Total o o o				244	0	0	0

TABLE III-contd.

by Age for Castes. (Percentage of each sex in each age period.) ed.

Province.

12-	_15	5 15—20		20-	-40	40 au	d over
Malos	Formles	Mnles	Females	Males	Females	Males	Females
6	7	8	9	10	11	12	13
***	0.	1411	3	19	17.	81	80
110	Takes .	2	1	24	99	74	77
-225	1	340	2	28	24	72	72
tes	1	147	1	23	30	77	68
We:	**	202	2	39	20	61	78
1	1	2	2	26	24	71	72
	/945	461	3	44	45	56	52
2421	1:	12	1	16	18	84	80
94	1,564	1000	166	17	26	83	74
***	0	1	277	30	16	69	94
0	0	242	1	21	25	79	74
0	0		1	27	21	73	78
165	0		1	24	22	76	77
1966	0	***	1	22	22	78	77
1	0	***	1	27	16	72	83
141		***	1	32	23	68	78
1000	- m	5	4	(6).	19	84	76
***		.700	1	16	19	84	80
285	Carr		4	20	25	80	71
- 1	:#		164	45	36	55	64
The state of	222	916	20.0	10	40	90	60
0	0	1000	1	26	21	74	78
144	0	1	2	35	30	64	68
	100	22-	100	40	37	60	63
	***	****		28	14	72	86
244	0	1	3	35	30	64	68
	1	221	1	21	30	79	68
201	0	3	2	31	27	66	70
Teat	1	1	2	23	- 29	77	68
0	0	I.	1	20	93	79.	77
0	0	***	.1.	21	25	79	79

SUBSIDIARY Civil Condition Un Kastern

					4			Eastern
24.00	Mess	_			.0	-5	5-	12
Custe	Tribe or	Bace		M	ales	Females	Males	Females
	1				2	3	-4	5
Hindus-								
Vakkaliga	000	(27)	222		24	34	36	50
Lingayet	***	***	444		23	34	37	31
Holeya	+47	-15	724		24	34	38	48
Kuruba	722	1,644			23	35	37	48
Madiga	These	(1991)			26	35	39	44
Beda	990	2.			22	33	37	365
Brahmin	***	1555	121		28	48	35	48
Bestha)**:	H	144		24	34	38	49
Golla		127	166		23	84	37	47
Vadda	100	-99	le.		26	35	38	46
Bamajiga	***	Gi .	144		24	34	35	48
Panchula	1444		0.0		25	37	36	51
Uppura	200	.eed			23	34	39	50
Neige	346	1444	1000		26	28	28	49
Agasa	22/2	190	1,755		27	-57	38	49
Tigala	255	000			28	36	39	47
Mahratta.	7944	***			26	38	34	
idiga	Gas.	.90			25	36	18	46
Kumbaya	255	.60	***		26	38	39	
Ganiga	-64	100	7.71		25	38	40	50
Nayinda	***	750	1220		28	38	87	47
Komati		1944	. 166		29	48	33	48
Kshatriya	200	144	723		22	35	32	47
Sathaní	Sie,	250			27	40	37	48
Jogi	1551	344	344		29	39	35	46
Darji	(444)	122	1000		27	41	38	45
Mudali	200	***			20	33	31	46
Nagartha	200	660			30	43		47
Rachewar	37	14)	72.		25	40	33	44
Media	1755					37	34	49
Dombar	1940	144			26	29	43	46
[Subsidia	ry Table I					2514	37	38

TABLE III-contd.

by Age for Castes. (Percentage of each sex in each age period.) married.

12-	-15	15-	-20	20-	-10	40 and	over
Males	Females	Males	Femules	Males	Females	Males	Females
6	7	8	9	10	11	12	13
24	10	12	3	13	3	1	
14	11	12	3	14	1	2	
12	10	12	4:	13	3	1	100
16	12	12	3	11	4	1	
12	10	10	4	li	6	9	
13	11	12	4	14	5	2	
13	3	13	1	9	0	2	
14	10	19	3	n	8	.4	
14	12	10	4	14	2	:21	
13	11	11	37	11	3	2	
18	10	12	3	14	3	9	
14	8	12	2	12	2	1	
14	10	12		11	- 1	1	
14	9	12	3	9	1	1	
13	9	10	3	11	1	1	100
12	9	19	5	11	2	1	
13	10	12	3	14	3	1	
13	10	11.	4	12	2	1	
13	59	11	2	10	1	30	4 1
13	9	11	3	10	2	1	
13	9	12	3	9	2	1	
11	4	n	0	п	1	3	
13	10	12	3	18	3	В	
13	6	11	3	10	5	2	
12	- 9	9	4	10	2	9	
16	10	n.	9	7	1	1	
10	10	15	6.	25	3	1.	
11	9:	п	2	13	2	3	
12	8	11	2	15	1	3	
13	10	10.	8	10	3	1	
10	10	12	5	12	12	3	

N. C.			0_	5	5-	12
Caste, Tribe or	Race		Males	Females	Males	Females
1			2	3	4	5
Hindus concld.			-	31	38	48
Dasari	***	1465	26		37	24
Natuva	777	***	2a	20	- 4	:44
Mochi	Thirty .	200	21	45	27	
Pille	145	24	19	38	28	46
Budabudike	***	***	32	42	35	42
Ladar	(44)		20	41	87	49
Maleru	4.4		33	67	67	311
Bhatraju	995	1000	24	42	31	36
Unspecified	200	- 20	14	22	18	37
Minor Castes	577	33	18	39	24	41
***	Total.		24	20	137	48
Mussalman— Sheikli	344	784	25	36	.87	48
Syed		160	28	38	35	47
Pathan	> 444		27	30	36	48
Moghul	818	3.4	28	.39	56	16
Enhby			21	36	32	53
Pinjari			32	46	38	49
Unspecified			29	28	83	46
WHENCE		22.5	25	381	38	:50
	***	***	***	100	22	
Maple	200		24	39	17	100
Minor Castes	Total		26	27	227	48
Christian- Native Christian		112	2.0	28		48
77 3	***	***	21 15		46	154
Eurasian	223	***		85	14	30
European **	100	15,44	18	22	19	24
Join-	Total		24	28	- 41	50
Digambara	222	135	20	340	34	50
Minor Castes	250	14.6		34	21	(50
Tall above	Total	1986	20	119	82:	50
Others	**	50	29	37	37	46
	Grand Total	199	24	35	37	41

TABLE III-contd. by Age for Castes (Percentage of each sex in each age period.) ried Division,

121	vision.							
	12-	-15	15-	-20	20-	-10	40 and	over
	Males	Females	Males	Females:	Males	Females	Males	Females
-	6	7	- 8	9	10	It	12	18
	u	9	10	4	12	4	3	4
	12	7	11	8	12	25	2	16
	43	9	6	2	3	. 0	0	0
	18	9	14	5	20	1	1	1
	11	9	9	4	10	2	3	1
	12	5	13	2	15	1	3	2
	6991	33	1881	est.	***	0_100	0	0
	11	14	9	3	21	4	4	1
	n	n	9	s	32	20	16	3
	11	10	12	5.	19	3	6	2
=	14	10	12	3	12	3	1	Í
_	13.	10	12	4	12	2	1	0
	12	10	12	- 4	12	1	1	0
	12	10	12	3	12	2	1.	£
	10	9	11	4	14	2	1	0
	12	8	15	2	19	1	. 1	0
	11	8	9	3	9	.2	1	1
		8	12	4	11	3	4	1
	17	10	12	5	10	1	2	1
	411	200	00	200 10		566	56	360
	2	- 4	8	(955)	45	9	- 6	177
_	12	10	12	3	12	. 4	i	***
	n:	9	12	- 5	10		- 1	1
	18:	.11	i i	12	14	29.	5	3
	\$	- 6	15	13.	10	29	+	6
	H	9	11	a	13	5	I	:27
2.5	13	7	15	2	14.	1		0
1	9	18	20	4	27		4	0
	13	8	16	2	16		3	0
	13	- 33	30	4	10	2	1	.0
Š.	13	10	12	3	12	3	2	-1
-								

SUBSIDIARY
Civil Condition
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Eastern

O. was 10	ribe or R	nap.		0-	5	5	12
Caste, T	rine or h	WOR		Males	Females	Males	Females
-	1			2	8	4	5
Hindu- Vakkuliga		40	154	1 8981	0	0	3
Lingayet		2007	444	144	0	0	3
Holeys		an an	***	-	Ö	0	2
Kuruba	24447	10547		0	.0	0	3
Madiga	101	1600		***	0	.0	2
Beda	2440)				0	0	3
Brahmin	2000			2044	0	0	6
Bestha	442	200	24	- 44	0	0	2
Golla		201	***	195	0	0	3
Vadda	160			144	0	0	2
Banajiga	***	1500	10.	eri.	0	0	3
Panchala	250	7880	**		0	0	3
Uppara	100	400		***	0	0	3
Neyige	50.	777	,,,,		. 0	0	3 -
Agasa					0	0	4
Tigala	***		- 55	441	0	0	1
Mahratta	245		721	1999	0	6	3
1diga	***	***		/aia:	.0	0	4
Kumbara		1022	1,44	W	0	0	4
Ganiga	24			195	0	0.	3
Nayinda	***	344			0	60	3
Komati	***	40	144	100	0	0	7
Kaliatriya	777	196		222	0	0	2
Sathani	194	100		200	0	0	4 *
Jogi	100	127	,	900	1	1.	3
Darji	300			0	0		4
Mudali	142			2000	0	784	1
Nagariha	***	300		9441		7.0	2
Rachewar				344	-34	900	2
Meda	***	***	***	(444)		***	2
Dombar	ite	1888	***	***	1000	1999	1
Subsid	iary Tab	le_L-3] —cor	itd.	-			1

TABLE III—contd.
by Age for Castes (Porcentage of each sox in each age period.)

ried Division

Division.	-la	15.	-20	20-	40	40 and 0	ver
				Makes	Females	Malon	Famales
Malea	Females	Males	Famales	Males		12	13
6	7	8	9	10	11		25
1	D.	8	11	49	36	47	23
ï	-6	3	12	80	56	46	30
0	3	3	9	46	56	51	23
1	Б	3	12	48	57	48	30
1	5	8	10	48	53	48	4
1	6	2	11	49	53	.48	
1	11	6	16	52	45	41	22
0	4	2	12	50	60	48	22
1	6	3	11	48	55	48	25
1	5	3	10	45	55	51	28
1	5	4	12	48	56	47	24
1	6	3	14	50	54	46	23
0	4	3	11	48	60	49	22
1	5	4	12	49	52	46	28
1	6	1	+ 12	50	54	46	24
1		3	10	47	54	49	31
	.5	3	11	50	55	46	26
1	6	4	12	46	55	49	23
	6	4	13	50	54	45	2.)
1	5	3	12	49	- 55	47	25
* 1	- 1	3	11	50	54	46	27
1	5	7	17	at	44	41	20
1		2	13	30	- 57	47.	223
1		3	14	51	- 51	45	23
1	8		8	45	.55	70	29
1		1	-	34	53	40	
2			14	:59		39	21
0					1	:45	27
1			100			-	25
3							24
(- 1		32
	1 5		· 1 · · · · ·	1 20		-	

SUBSIDIARY Civil Condition Mar Eastern

			- 0-	-5	5—	12
Caste, Tribe or	Race.		Males.	Females.	Males.	Females
1			3	3	4	5
Hindus—conold, Dasari	***		***		** 1	å.
Natura	***		255	999	200	- 4
Mochi	- 46		1440	444	***	4
Pille	777	,,,,	7.77	ies.	322	1
Budabudike	444	2.7	200	***	17. 1784	3
Ladar	1960		2000	iii.		4
Maleru	2		364	***		422
Bhatraju	199	1944	1099)	144	244	\$
Unspecified	275		1000	122	565	2
Minor Castes	35			246		4
- According to the Control of the Co	Total		344	***	700	3
Mussalmans— Sheikh	***		7,	***	46	2
Syed	.000	110	291	***	100	2
Pathan	346	a	Fire:	16	. 1611:	1
Mogal		00	He	7.6	1966	1
Lubbe		120		***	96, "	1
Pinjari	244		-	***	1	:4:
Unspecified	100	000			248	1
Pindari	***		100	,	90	1
Maple -,	166	-	236	1979	Web.	245
Minor Custes	791			200	-	261
	Total	242				2
Ohristians Native Christians	and the		- 1	244	441	Ī
Eurnaina	New York				296	222
European	22	111	199	166	341	594
	Total	12.00			44	1
Digambara	240	1988				9
Minor Castes		-	764		. 5	9
	Total	77			1	8
Others		-				3
	Grand Total	124				3

TABLE III-contd.

by Age for Castes. (Percentage of each sex in each age period.) ried.

12—15		15	-20	20-	-40	40 s	nd over
Males	Females	Males	Fem & les	Males	Females.	Malos	Femules
6	7	8	9	10	n	12	18
				-	87	38	20
0	5	7	14	54			2
3	5	3	8	51	55	43	19
1	7	4	17	51	53	44	
1		1	12	51	62	47	23
1	4	3	11	52	.53	44	29
2	7	3	18	53	54	42	17
2445	386	194	40	100	60	3440	
1	5	3	10	41	59	55	21
1	6	4	6	55	66	40	30
1	+	3	12	49	53	47	27
d	5	8	11	49	55	47	:26
1	4	2	13	50	58	47	23
1	(4)	2	13	50	53	47	28
0	5	2	13	49	57	49	24
1	4	3	12	35	58	41	25
100	2	3	14	56	64	41	19
4	8	7	15	42	5.1	46	29
0	4	3	12	83	58	- 44	28
0.	3	3	7	45	64	52	25
***	100		200	100	227		***
	181	1000	12	50	64	50	24
1	4	2	13	50	57	47	24
0	3	2	8	61	67	37	21
***	2	0	6	71	50	29	42
***	1.5	1	1	58	72	41	27
0	3	1	8	62	65	37	25
0	8	3	14	48	57	49	19
3	7	3	13	46	52	43	19
1	8	3	14	48	56	47	19
. 1	4	3	10	47	57	49	26
1	5	3	12	49	55	47	25

							Transport
				0	-5	5-	12
Caste	Tribe or	Race		Males	Females	Majes	Females
	1			2	3	4	5
Hindus-							
Vakkaligs	***	4					>##
Lingayet	***	***					500
Holeya	440	77		- 2			
Kuruba	127			343	k 5,0	***	Art.
Madiga	440.0			400			
Beda	440			24		wa.	
Brahmin	200						181
Bestha	1846	775		***			
Golla	tak."	4741		222	446		1
Vadda						***	***
Banajiga	2.8164	hia.		***	***	40	
Panchela	6.6					***	.00
Uppara		***		777	100	10:	
Neyigo			***		100	***	****
Agusa	***	***	"	- "	141	***	18=
Tigala	175:		1,775	- 1	2.97	296	166
Mahratta	100	U.			7900		- 17
	1481	22	-	444	***	272)Xee
Idigs	17.0	777	727	A25			791
Kumbara	***	494	744.4	2**	140	WW.	
Ganiga	100	144	.7**	***	77)***
Nayinda	225	1981	:92	23.64		2007	100
Komati	100	40%		44		7/	
Kshatriya	1480	44	200	100	170	ete	
Sathani	275			1997	- 50	44	1964
Jogi	- A6-	***		7999	in in	35	
Darji	27.	***	199		200	700	5344
Mudali	7772	777		354	000	144	
Nagartha	***	dia	144	- 10		271	165
Rachewar	222	. 25	- 12	-22	1999.	= At	344
Meda	***	297	000	- • •	191	řtz	
Domhar	2241	127	222	7844		97	
Saladdi	ary Table	e I-3]—contd.	4				

TABLE III-contd.

663 by Age for castes. (Percentage of each sex in each age period.) ed.

12-	-15	15-20		20-	-40	40 and over		
Malea	Females	Males	Females	Males	Females	Males	Female	
6	7	- 8	9	10	11	12	13	
tale:	1664	(1)	4	15	23	85:	76	
1111		1	1	20	25	79	74	
1941	- 1	-0	1	20	24	60	74	
122	465	0	1	21	-23	79	76	
100	1	0	1	17	23	83	71	
iii.	Don:	0	1	19	25	81	7	
100	i	1	2	19	951	03	7	
		-0	1	23	22	77	7	
2	340	1	1.	19	25	80	7	
, die	1 4441	T.	í	20	22:	79	. 7	
100	1.	0	2	19	25	81	2	
-	1	0	1	20	24	000	7	
		Û.	1	20	21	80	7	
***	1	*	2	22	24	77	7	
W2	960	0	1	21	23	79	7	
(944.)		0	, y	23	24:	77	. 7	
A410	3	-0	1	18	20	82	1 7	
***	1	1	2	15	28	84	7	
**		2	1 "	16	21	82	7	
	1 244	1	1	22	23	77	7	
Ω	100	- 0	1	18	25	80	7	
5.5	1	i	2	17	25	82	7	
786	1281	0	2	22	21	78	7	
AND	1	t	4.	16	23	83	7	
tte	335	1	1	17	20	82	7	
	1	.1	2	32	29	67	6	
i	We t	ō	9	20	22	70	7	
2	CT5.	0	1	18	27	80	2	
*15	100	1	2	20	24	79	7	
440	3	0	E	12	28	98	7	
1883)	3	0	1	20	29	-80	7	

Caste.	Pribe or	Race		0-	-5	5-	12
	erren)	THE REAL PROPERTY.		Males	Females	Males	Fem ales
	1			9	3	4	5
Hindus—contd. Dasari		i deer		.775	des	See.	***
Natuva	944	Trans.			***	100	
Mochi	***			100	400		*
Pille	***				***	. 946.5	***
Budabudike	122	146		34	- 64	19665	***
Ladar	100-			**	10.0	-	1
Maleru		1906		net:	***	200	26
Bhatraja		317	22/	1897	444	141	500
Unspecified	ate a	***		ase			100
Minor Castes	34	0000	245	eff.	411	946	600
		Total	911	***	44	***	44
I msplman — Sheik	100	120		***	341		1
Symi	121	355	851	- 00		(and (443
Pathan	401	7461	144	30	144	966	222
Mogal	122	775		121	225	1919	***
Labbi	-480	MI	***	191		100	***
Pinjari	744	164	346	400	164	777.	1
Unspecified	177	39)	9	257	7.77		1916
Pindari	211	the:	211	444			401
Maple	104			227	7944		771
Mittor Custon	16.	100	***	***		794	-
Heristian-		Total	292	944		141	1
Native Chris	tino	39-			244	2001	140
Eurasiae	-	375		5051			1 199
European	,***	1000	***		244	-	771
lain-		Total		177	- N	2181	***
Digambara	·	225		- 0.00		1446	-144
Minor Caste	bee	550	49.0	943	200	***	91
		Total			No.	(99)	99.4"
Others	111		10	164	440	200	
	Gent	d Total		211	. 200	A.:	43-

Subsidiary Table 1-3 -contd.

TABLE III-contd.

by Age for castes (Percentage of each sex in each age period.) ed.

12-	-15	15-	20	20-	-40	40 an	ni over
Males	Females	Males	Females	Males	Females	Males	Females
- 6	7	8	.9	10	11	12	13
					**	See 1	ion.
111	1	0	2	14	14	86	83
***		2	0	23	21	75	70
***	2	0	2	92	13	78	18
	1	0	1	21	17	79	81
1292	243	0	2	33	22	67	76
2	122	2	3	28	23	68	73
199	255	50	0	0	0	50	100
566	544	0	2	16	16	84	82
44.5		0	0	17	27	83	78
1000		2	0	27	20	71	80
1001	244	0	1	19	24	81	70
,,,		0	1	26	20	74	78
	-	0	1	23	21	77	78
Ped	544	0	1	20	21	80	78
1		0	1	27	15	72	84
1 847	***	0	2	30	21	70	77
24		5	4	11	19	84	76
		0	1	16	19	84	80
77.5	A17.	0	4	21	24	79	72
210	***	0	0	0	0	1996	***
***		0	0	10	35	90	65
		- 0	1	24	50	76	78
			2	32	32	68	66
204		0	0	42	38	58	62
225		0	0	30	13	70	87
200)**	0	2	33	31	67	67.
		0	2	21	21	79	76
5995	1	9	1	29	26	69	72
***	1	1	3	22	21	77	75
	1	1	1	16	20	83	79
1995	1846		1	19	24	81	75
100	300	0	•	10	-	1	

SUBSIDIARY Civil Condition Un Western

				0-	-5.	б	12.
Custo	Tribe or	Races		Males.	Females.	Males,	Female
	1		-	2	3	4	5
Indus-							
Vukkaliga	***	360	- **	20	30	32	4
Lingayet	355	744		20	30	32	- 5
Holeya	215	***	227	19	27	32	4
Kuruba	***	(355)	227	20	32	136	5
Madiga	249	(864)	220	-19	26	36	- 4
Beda	722	***		18	25	34	4
Brahmin	34	300		24	- 14	32	1
Bestha	44	1422	- 44	19	28	31	4
Golfa	***	222	227	18	31	34	5
Vadda	200	rake:		21	23	37	
Banajiga	142	100	- 0.	19	29	30	4
Panchala	225	755		18	30	80	5
Uppara	399	: +++ :		20	30	34	
Neyige	222	722	1 222	21	32	36	Į
Agasa	77.5			21	32	35	
Tigala	***	5000		17	31	30	4
Malcatta	999	910	77.0	19	34	82	
Idiga	**	: 990	** (17	29	28	
Kumbara	200	Name /	22	28	33	32	
Ganiga	97	1241	-	17	33	34	4
Nayinda		2004	100	21	26	32	
Komati	144	260	2	26	43	89	. ,
Kshatriya				18	23	32	
Sathani	9	(600)		19	30	30	
Jogi	Cabo	1922	(4)	21	29	32	*
Darji	715			28	39	36	
Mudali	VID	Sies		19	31	35	
Nagartha	222	don		24	29	35	
Rachewar		File		21	31	33	
Medn	.864	444		22	30	33	
Dombar	262	1550		21	24	33	

TABLE III—contd.

by Age for Castes. (Percentage of each sex in each age period.)

married.

12-	-15.	15-	-20	20-	-40.	40 and overs		
Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females.	
6	7	8	9	10	11	12	13	
15	15	15	6	17	1	1	0	
14	14	14	4	18	i	- 3	0	
12	12	14	7	20	7	3	3	
15	13	13	4	15	7	1		
14	11	12	6	16	10	3		
14	10	13	5	18	10	3	- 9	
24	1	15	0	12	0	3		
13	11	15	5	20	7	2		
14	11	12	5	20	2	2		
14	12	13	4	14	1 1	1		
13	12	16	5	20	5	2		
14	12	16	4	20	1	2		
14	13	14	3.	17	1	1		
15	12	13	3	14	1	1		
14	13	14	3	15	1	1		
15	15	14	8	21	3	3	1	
14	. 10	14	3	19	2	2		
13	14	17	5	23	9	2		
15	13	13		16	1	1		
93	12	14	5	21	1	ī		
13	15	15	6	17	0	2		
15	3	13	2	11	0	3		
14	11	13	4	22	H.Z.	1.		
16	12	11	3	19	1	2		
13	12	16	7	17	2	1		
13	5	12	1.	9	1	1.		
12	9	10	6	22	1	2	449	
16	15	11	4	13	0	1	1996	
13	9	15	:4	17	3	t		
- 11	13	15	6	17	5	2		
TA	9	9	8	15	19	7		

SUBSIDIARY Civil Condition Un Western

			1	0_	5,	5—1	2.
Caste, Tri	ibe or I	Race.	1	Males.	Females.	Males.	Females.
	1		-	2	3	4	5
findus—conold.	•		T				
Dasari		390		27	33	25	46
Natuva				24	10	31	23
Mochi	,,,		311	20	32	43	54
Pille .			300	16	31	33	54
Budubudike .	440	244	-21	27	81	35	50
Ladar .		***	764	22	35	37	67
Malera	éne			15	24	29	33
Bhatraju .		1444		124	33	100	23
www.contents		522	144	***	744		West:
Minor Castes	. *	***		15	27	24	49
		Potal		28	30	88	48
Hissalmans— Sheikh .		(444)	,,,	20	32	33	50
Syed		(***)		17	33	23	47
Pathan	184	344	377	19	34	36	49
Mogul		(444)	999	20	23	31	42
Labbe	207			8	38	15	48
Pinjari		40.0		***	20	25	70
Thursday 1		244		13	News	20	
Pindari	***	***		17	29	19	43
46.5	***	444		5	29	13	39
Minor Castes		cor.	111	25	(494)	25	67
		Total		19	33	32	49
Christians - Native Christia	ns	***	21	16	28	23	46
Eurasian		***		19	34	30	38
European		1444	199	6	28	7	28
**		Total	P00	16	28	23	45
Jains_ Digamhara	**	044		17	35	27	46
Minor Castes				- 6	33	12	40
		Total		16	85	25	4/
Others	teer:	7464		22	32	36	5
		Grand Total				AL-	49

TABLE III-contd.

by Age for Castes. (Percentage of each sex in each age period.) married.

12-	-15.	15-	-20.	20-	40.	40 am	d over.
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
6	7	8	. 9	10	11	12	13
15		-					
17	11	17	1	12	7	2	: 12k
10	7	16	6	14	85	8	20
12	10	12	2	14	2	1	.0
17	19:	10	(3:	27	0	2	÷
16	15	9	4	10	0	9	1111
14	7 7	11	1 8	48	- 0	1	941
		.18		21	90	3	8:
00	34	0	0	0	0	19	993
96			0	0	0	2946. D	147
14	11	12	6	23	- 6	2	1
- 14	13	14	5	- 12	3	2	
14.	18	14		18	1	1	.00
14	19	16	6	19	1	1	- (4)
13	12	14	5	17	1	1	.0
15	15	18	7 2	3.7	3	1	0
12	9	21		43	-3	, į	22
25	10	25	-0.	25	0.0	166	146
28	1940	6	0:	27		6	146
19	14	20	0	25	7	1077	7
34	25	20	7	48	.0	0	(A)
244	33	12	0	38	0		
H	18	15	- 1	19	1	1	0
12	1h	18	8	30	4	ž:	.01
1	8.0	7	9	38	19	5	2
- 2	9	- 6		63	29	16	2
- 11	14	17	7	31	6	- 2:	0
14	.18	\$5. on:	4	28	2	4	0
18	10	27		49	8	2	- 14
14		17.	- 1	26	B	A .	n
16	12	13	- 5	14	1	1	- 0
14	13	14	5	17	2	2	1

SUBSIDIARY Civil Condition Mar Western

				0-	-5	5-	- 12
	Caste, Tribe or	Race.		Males	Females	Males	Females
	1		-	2	3	4	
Hindu -							
Vakkaliga		1815		1994	268:	0	12
Lingayet	194	301	100	444	1464	0	9
Holeya	742	44	223	me.	100	0	Ĩ
Kuruba				999	***	.0.	1.
Madiga	1412	1681	144		160	0	î.
Beda	- 12	100	100		***	0	2
Brahmin		10093	200	1990	204	- 99	6.
Bestha	544	I WA	44)	***	1 to 1	0	2.
Golia	-						2
Vadde.	495	366	***	200	444	(40)	ï
Banajigs	1984	1967			144	0	1
Panchala	- 10			197	0	0	9
Uppara	.595	100		***	247	0.	i
Neyige	1961			144	***		2
Agusa	773	222	277	7000		2	2
Timala	1983	966	-		1,64		Í
Mahratta	140	100	-	110	***	0	3
Idiga	1851	160	200	1.89	0	n.	1
Kumbara	***	941		240	0	0	2
Ganiga	16		72.0	277	**	***	1
Nayinda		110	-73	310	164	0	- 1
Komati	64	Ro.	76.6	No.		570	4
Kshatriya	942	in				o	g
Sathani		***		***		1979	8
Jogi	104	ive:	-	36	0	¥,	4
Davil	16.0	7,000		98.(0	3
Muduli	189			900	144	140	1
Nugartha:	Asa	140	144	-60	200	-	16
Rachewar	***	(1991)		XXX.	12		di di
Meda) Yes	524		***	194		-2
Dombar *	441	1427			200	1 646	

TABLE III—contd.

by Age for Castes. (Percentage of each sex in each age period.)

ried;

Division.

12-	-15	1520		20-	40	40 and	over
Males	Females	Males	Females	Males	Females :	Males	Female=
6	7	8	9 10		11	12	18
0				445	*		
	4	2	15	55	.63	43	17
0	ā	2	15	55	68	43	15
0	3	2	12	54	67	34	17
.0	4	3	13	23	.63	45	19
0	28	2	-11	51	(52)	47	20
.0	6.	1	15	56	61	43	16
3	13	6	21	57	46	36	14
0	5	2	13	55	61	43	18
ė.	4	£	12	49	63	50	19
0	- 4	2	13	23	63	-45	138
- 0	- 5	2	15	50	63	43	16
0	6	2	10	58	67	40	16
0	3	1	th	57	65	162	16
.0	- 5	2	14	24	61	- 64	18
.0	8	2	16	56	61	12	16
0	39	1	11	- 43	69	26	16
1	- 5	2	16	56	60	41	10
.0	4	2	1.7	60	64	38	100
1	4	2	16	59	61	38	15:
446		3	12	58	66	41	18
0	(8)	8	15	53	60	44	19
.0:	- 0	6	29	52	42	42	14
0	6	9	15	20	5.9	48	18
0	7	2	12	52	59	46	19
- 1	7	3	17	51	58	45	14
0	10	ă	20	58	50	37	15
200	- 4	1	12	- 57	67	42	16
	7	3	26	78	54	24	
	5	3	16	56	58	41	10
1822	3	2	16	24			37
1					59	44.	15
185	4	***	14	47	63	53	36

Civil Condition

Mar

Western

					0-	5	5-	12
Cas	, Tribe	or Race.	-	1887	1		-	
				Malos		Females	Mates	Female
AND DESCRIPTION OF THE PARTY OF	1			9	4	3	4	5
lindus—concld. Dasuri	-0.00	200	700	7446	1			1.
Natuva	314	16	44	-			***	
Mochi	Ga.	***	900	- 1	н	100	Ote	0.00
Pille	14%			Silver		46	274	a.
Budabadike	10.0	165	1999				***	
Laudice	202					***	149	- 1
Malern	THE ST	777) 1880			٠.		***	5
Bhatraja			***			***	177	ā.
Unspecified	477	986				1994	246	227
Minor Castes		257	***	ate.		441		8
Chillin Assuces	(989)	Total	ï	311	- -		M)	2
Sheikh		1.0281			-	.0	.0	2
Syal	365	.444)	***	189		944	0	2
Pathan	349	140	1	*16:		755	1000	1:
		-	371	***		100	0	1
MognI	***	200	120	1940		22	793	-1
Labbe	(777	1890	-	1997		205	10/4	(600)
Pinjari	-4+3	7 × 10	17	1919		100	969	7
Unspecified	777	PM I		2007	ж.		2	9
Pindari	144	**	111	1227		25	1944	Nage:
Maple	102	j.,	-	550	1	4.4	2	8
Minor Castes	***	7999		Par		12	•:	
estritions		Total				***	0	2
Native Christia	100					466		0
Eurasian	127	***	100	less!		400		900
European	**):	322		****		200	***	
out-		Total	- 200	-	-	1		***
Digambaca	***	700	294	-21	-			0
Minor Castes		***	M.				ī	4
		Total	8	940	-	124		
Apt. 4	100	940			-		0	
		Grand Total	-		-	-	0	1
180000	- FE	1-5] —contd.		1985		0	0	2

TABLE III-contd.

by Age for Castes. (Percentage of each sex in each age period.) ried.

Division.		150 40		1000			
12-	15	15	-20	20-	40	40 und	over
Males	Females	Males	Femnles	Malas	Females	Malon	Females
15	7	8	()	10	-11	12	13
- 10	4	i	10	45	ьú	24	20
2	Taret 1	16	74225	.69	50	15	\$0
400	8	3	21	5.4	63	43	12
	2	2	16	36	69	42	13
	3	5	11	52	68	12	15
444	5.5	1	16	53	62	46	15
	10:	2	84	71	ō2	27	9
547	222		***	100	100	160	200
-22	16	33	.717	***	72	67	7
- 1	a	Ť	10	54	66	44	17
0	ō	2	14	25	62	48	17
0	4	1	16	53	61	46	17
9	14	4.	16	5.0	62	44	17
0	2	1	16	- 50	62	-4.9	18
	3	1	19	56	66	43	18
110	9	. 0	19	65	69	35.	9
65	7	7	15	66	57	17	11
***	922	224	9	244	55	100	27
100	- 6		11	45	63	55	19
200	5	9	28	60	52	38	7
***	2.4	144	11	48	63	52	96
0.		t	I)	51	62	£5	17
	35	1	16	63	68	36	10
	100		5	48	78	52	17
1991	10.	995	9	40	79	60	10
***	9	1	15	62	67	47	10
0	9	4	19	-54	58	42	ta
1	.8	3	21	65	50	30	16
: 0	9	3	19	56	53	:41	£4
0	.8	9	11	52	65	46	19
0	5	2	14	55	62	43	17
2000			1-1	1			

SUBSIDIARY Civil Condition Widow Western

					2-5	Western 5—12		
Caste	Tribe o	r Race			7-9		-12	
				Malus	Females	Males	Fomules	
	T.		4	2	3	4	5	
Valikaliga		Th:	100		NA.	***	0	
Lingayet	***	1994	1194	3445	ac.	466	0	
Holoya	+i+	100	(99	1444	5551	175	0	
Kuruba	122	2511	588	355	***	1006	0	
Madiga	360	WF.	922	1880	144	979	0	
Beda	W	,	-35		10	22.5	0	
Brahmin	5985	***	:110	1990	A48.	Tapes	0	
Bestlin	740	47	1222	7440	444	175	0	
Golha	944	en		6		are	0	
Vadda	5865	364	. 3000	940	246	GW	0	
Banajiga	744	166	742	1967	100	0	0	
Panelia ⁷ a	440	***		1445	***	-		
Uppara	***	:00		166	***		0	
Neyige	***	1562	1	111		***	0.	
Again	***	344		***	744	Viz	0	
Tigala	***	1994	-	***	-	211	966	
Mahratta	Value 1	114		999	100		149	
10±gu	***	***		***		***	0	
Kumbara	(99)	794	-	123		397	0	
Ganiga.	301	W.			**	414	0	
Navimla	**		1000	**	***	***	2 444	
Komati		***	111	522		785	***	
Kelmiriya	177				(99):	**46	0	
Sathani	775	74.6		***	44.0	100	10.00	
Jogi	1660		1225	46	***	100	0	
Tarji			Pie	***		Table 1	786	
Mudati		***	299		tr.	255	7888	
Nagartia.	1400	200	54.4	200	- 00	41.9		
Rachewar	1992		1998	200	14441	***	1444	
Meda	****	100	465	277	E (757)	***	***	
Domlar	(900)	***	-420	2999	166	***	1003	
	***	-∵ -3jcentd.	1000	900	44.4	***	1994	

TABLE III—contd by Age for Castes, (Percentage of each sex in each age period.) ed.

٠,						u				
	D	i i	ĸ.	š	W.	ŧ.	'n	ø		
_	Ca.		ъ.	1	m	۰	8.3	и.	ъ.	

12	15	15-	20	20	-40	40 & over		
Males	Females	Mules	Females	Males	Females	Males	Females	
- 6	7	8	9	10	11	12	18	
0	0	0	í	27	28	73	71	
0	0	0	- 1	25	18	75	67	
0	-0	0.	1	29	29	71.	70	
272	0	0	1	22	24	78	75	
-	0	1	1	24	28	75	71	
	1	0	1	24	29	76	69	
ō	1	1	3	15	20	101	66	
ov	0	0	1	97	29	73		
-19	0	(***)	1	92	24	18	75	
1272	0	0	1	96	23	74	76	
1910	.0	0	9	20	26	71	72	
100	0	:0:	2	24	30	76	68	
221	0	160	2	26	32	74	67	
***	0	0	1	25	28	75	71	
1000	.0	.0	9	28	28	72	20	
444		200	1	15	26	85	72	
	1	0	1	26	26	74	72	
200	0	1.	2	29	34	70	64	
323	0	4.	ī	29	25	70	74	
(94)	.0		8	20 ×	91	80.	76	
*40	***	764	3	83	25	67	72	
252	1	0	1	20	28	80	70	
90	1	(998)	1	16	25	81	78	
77.5	1	200	2	17	25	83	73	
055	0	0	2	29	80	71	68	
000	1	1990	1	24	22	76	76	
***		- 444	1	30	32	70	67/	
.00		227	8	29	32	71	60	
-	0	3	0	26	33	71	67	
	1	444	3	39	26	61	70	
844		: ***	911	15	36	85	64	

SUBSIDIARY Civil Condition Widow Western

Carto	Cribe or	Race		0-	-5	5-12		
Carey	LI III OF	LLWC0		Malm	Females:	Males	Esmales.	
	1			27	- 8	4		
tindus—could.								
Danati	50.5	3.0	(3.55)	***	7.5	5244	180	
Natura))		***	5-4	546	-44	
Mochi	**		-	****		224	250	
Pille	1995	3555	127	4000	300	***	- 14	
Buffahadise	220	***	***	***	1440		36	
Ladar	200	***	200	1.22	106	77.7	1995	
Maleru	3.00	45	202	4.4	Per	265	164	
Bharraju	1889	(994)	***	925	440	22.0	7557	
Unspecified	east	- 75	122	1 300		- Jeë	-00	
Minor Castes		200	2.492	5(0)	10.5	270	***	
Musealmant —		Tot	at	Other		0	.0	
Sheikh	17.	27.		365	100	_"	1.1	
Syed	185	***		2076	700			
Pathan	19491	Viii		No.		***	244	
Magul	air.	100		244		No.		
Labbe -	300	344	744		20	35.	000	
Pinjari	186	310	-	-	444		244	
Unspecified		3.00	2103	1.00	1996			
l'iodari	310	100	440	947	377	777	300	
Maple	100	-			HE	***		
Minor Caste	N .arc	384	799	****	iiv.			
		To	otal	***	711		1177	
Christians - Native Chr	istfau		100		999	-	****	
Eurasian	470	141	. 441	(404)	1	(10 1	0	
European	222	7844	199					
			otat			1444	111	
Jains- Digamhara	40	- 100	44	- 000	NA.	***	0	
Minor Cast					***	165	0	
			otal				8	
Others		14	otat	Hora:	932		0	
N. Committee			10001	775			100	
1		Grand T	otal	- 22	146	0	. 0	

TABLE III—concld.
by Age for Castes (Percentage of each Sex in each Age-period.)
ed.

Ð			

12-15		15-	-20	20-	-40	40 & over		
Males	Females	Males	Fomales	Malos	Females	Males	Females	
6	7	8	9.	10	11	12	13	
1657	199	***	3	38	33	62	64	
799	2000	- **	10	50	40	50	50	
310	(1)	yer	2	33	29	67	70	
94	46	***	295	.83	54	67	46	
547	-11	1000	40	7.5	16	25	84	
200	4		755	18	25	82	71	
272 1	29.02	160	3	44	46	56	51	
300	10	***	•••	200	40	200	50	
66.6	1111	- 22	222	:44	1641	, me	100	
180	994	172	0	34	n	66	89	
0	0	0.	1	26	29	74	70	
***	0	0	1	29	22	71	77	
196	0		1	.97	21	73	75	
227		7344	2	25	25	75	73	
	1	200	10	28	.8	72	81	
200		Deaf.		44	28	56	72	
		24.	944		50	100	50	
whi	375		-		245	100	7999	
**		(25)			50	100	50	
-111	-11	(955)	944	45	36	55	64	
722	***	-			56		44	
	300	100		28	23	79	76	
44	0	0.	1	41	29	88	70	
	697	1	1 1		29	100	71	
	: ***	1995:	344	967	f		80	
160	249	249	199	20	20	03		
2777	122	1	-1	40	29	59	20	
18.00	1	0	1	22	:46	78	62	
444	1966	3	3	35	32	62	63	
	1	1	2	23	.50	76	62	
1015	0	0	1	26	24	7-6	70	
0	:0	0	1	26	29	74	70	

SUBSIDIARY TABLE IV.

Proportion of Sexes in Castes.

Mysore Province excluding Civil and Military Station, Bangalore.

		OVINCO CA		umber of Fe	males to L	000 Males		
Caste, Tribe or R	ace	All ages	0-5	5—12	1215	15-20	20-40	40 and over
1		Z .	3	4)	5	6	7	8
Hindu-								
Agasa		990	1,006	993	824	020	1,005	1,037
Bairagi		596	1,250	1,875	667	800	422	412
Bavaji		750	444	48		1,000	+666	200
Banajiga		982	981	998	846	867	1,016	1,006
Baniya	***	1,000	4,000	4,000	1,000	0	143	1,333
Beda		986	1,033	899	835	864	1,027	1,083
Bestha		1,013	1,085	1,063	804	884	1,066	983
Bhatraju		910	987	788	1,025	886	954	879
Brahmau		980	996	1,017	011	963	906	1,064
Budalmdike	440-	931	857	913	761	1,000	959	1,011
Darji	140	906	961	938	785	983	866	936
Dasari		1,011	9050	1,098	859	892	1,053	1,056
Dombar	**	1,094	1,115	1,010	1,083	823	1,370	985
Ganiga	***	993	1,050	878	784	900	1,043	1,097
Garadiga	277	1,924	1,161	1,188	1,000	1,167	1,404	1,212
Golla	- 711	0.00	1,031	104	773	902	999	1,022
Gondaliga	444	1,385	4,000	222	3,000	3411	800	167
Gnuign		814	738	457	528	542	1,117	1,588
Gosayi		691	1,000	803	696	944	620	571
Gajarathi		860	1,100	708	400	1:222	895	842
Handichikka	Con.	1,500	222	0	225	(484)	1100	8,000
Hatagur	14	500		30.	100	344	0	41.
Holaya		983	1;008	962	815	811	.Ty946	1,021
Idiga		oon.	996	981	799	767	832	871
Jat.	- 544	588	40%	750	1000	0	2,000	500
Jogi	29	928	930	916	769	850	1,064	869
Kabar	- 9	438	1964	333);###	333		833
Kanakkan	9	12000		22	0	0	100	246
Karaman				***		.915	1961	0
Kayastha		667	***	111	2444		0	2,000
Komati		\$26	955	999	869	1,039		923
[Subsidia	re Te	Marian.		-		-	-	

[Subsidiary Table 1-4.]

SUBSIDIARY TABLE IV .- contd.

Proportion of Sexes in Castes.

Mysore Province excluding Civil and Military Station, Bangalore—contd.

	1	-	No	mber of Fe	males to 1,00	eslaM 00		
Caste, Tribe or Rac	e	All ages	05	5—12	12-15	1520	20-40	40 and
	-	2	3	4	5	6	7.	8
Hindu-contd. Kahatriya	iii	955	1,062	1,029	753	950	893	1,028
Kumbara		901	916	911	723	810	911	968
Kuruba	***	1,016	1,092	1,017	816	879	1,069	1,028
Ladar		881	968	780	523	923	924	984
Lingayet	***	1,003	1,035	1,040	842	846	993	1,084
Madiga	***	986	999	902	805	840	1,109	1,035
Malayali	***	306	m	138	191	471	326	517
Maleru	241	1,191	1,263	937	719	911	1,205	2,256
Mahratta	***	924	976	970	717	813	881	1,024
Marwadi	***	592	583	533	435	600	546	
Meda	776	979	1,016	892	906	1,072	1,092	891
Mochi		910	1,098	928	392	1,338	1,026	810
Mondaru	***	424	1,400	455	667	500	196	610
Mudali	244	767	908	837	727	777	648	865
Multani	-	500	(79)	***	377	0	99	1,000
Nagaria	(1)	1,052	978	989	880	814	1,091	1,191
Natava	-20	1,759	1,536	1,400	1,328	1,456	2,780	2,135
Nayer	255	118	1,089	23	112	:60	64	ñã
Navinda	144	266	928	982	783	821	1,018	1,031
Neyigo		971	1,053	995	772	579	1,001	969
Panchola		950	3,011	1,051	750	879	:037	967
Pandaram		780	2,000	1,088	769	333	680	694
Fille		775	953	820	283	704	790	88.2
Rachewar		958	920	:950	665	793	910	1,194
Saniyar		667	1,000	1,400	0	***	.0	700
Sanyasi		1,118	1,521	1,303	1,667	1,409	1,110	770
Satani		973	965	987	767	898	994	1,000
Sillekyata	14	. 1,673	1,930	1,151	1,250	1,913	1,572	2,375
Sudugadmidda	//	831	1,970	940	465	673	814	818
Tigala)(4	966	963	911	749	981	1,023	1,002
Uppars	9	973	1,051	1,027	791	840	1,011	938
Vadda		961	1,016	947	860	898	1,043	995
	0.50		4.7					

[Subsidiary Table 1-4] -contd.

SUBSIDIARY TABLE IV-contd.

Proportion of Sexes in Castes.

Mysore Province excluding Civil and Military Station, Bangalore—contd.

	Den Select	N	Sumber of F	emales to 1,	000 Males		
Caste, Tribe or Race	All ages	0-5	5-12	12-15	15-20	20-40	40 and over
1	2	3	4	5	6	7	8
Hindu-conold.							- 114
Vakkaliga	999	994	1,026	797	816	1,032	1,078
Unspecified	721	651	926	640	553	712	782
· Total	987	1,015	992	811	850	1,015	1,037
Manislmans-							
Arab	214	255	***	9	1999	83	500
Kliakar	1,321	0	500	29(9)	1,000	3,143	917
Labbe	493	859	794	345	361	371	451
Maple	183	769	359	275	210	107	149
Mogal	819	917	846	774	776	733	891
Pathan	924	937	915	860	838	967	921
Pindari	980	905	920	613	667	1,333	1,004
Pinjari	586	1,059	939	942	989	1,083	887
Sheik	926	1,003	960	766	884	913	928
Sheriff	871	1,000	1,875	3,000	500	600	941
Syed	919	989	934	753	849	878	999
Unspecified	840	937	1,000	672	667	789	838
		-	-				
Total	906	984	946	764	842	884	921
	-				-		-
Ohrlstians-							-01
Eurasian	. 885	652	1,667	900	3,061	631	1,098
European .	., 526	987	1,013	1,105	583	466	367
Native Christian	840	972	953	758	677	770	849
					4		-
Total .	828	925	976	774	726	785	817
	-						
Jain-				19			
Digambara .	. 893	1,126	957	826	785	862	856
[Sobsidiary Ta	ble trat	out-d		1		1	000

SUBSIDIARY TABLE IV-contd.

Proportion of Sexes in Gastes.

Mysore Province excluding Civil and Military Station, Bangalore-concld.

		Numi	her of Femi	ales to 1,000	Males.		
Caste, Tribe or Race	All ages	0-5	5-19	12-15	15-20	20-40	40 and over
1.	2	3	- 4	5	6	7	B
Juins-concld.							
Marwadi	198		100	71	143	263	333
Pitambara			662	***	(ine)	0.79	555
Sada	2.760	1,000	1,667	2,148	667	1,037	1,316
Swetambara	110000	750	760	250	169	232	583
Control of the contro	00.00		**	***	***	400	1,500
	000	714	628	833	882	730	1,261
Unspecified	000	144					
Total	838	1,076	946	77.1	664	769	802
Animists-	883	928	960	866	953	862	806
At milet	000	1,055	966	855	574	1,118	925
(Secretary)	200	1,082	944	770	1,012	1,088	947
(4)10	1 10	27	2,111	1,600	2,500	-00	611
JACOBE	-	971	878	778	852	978	882
	910	-	1,000	805	783	1,037	809
Lambani	927	983	1,000		1,000		
Total	937	961	975	808	854	1,024	866
Others-							
Parsi	596	667	500	77	1,000		:444
Sikh	571	1,000	1,000	3777	- 0	1,000	1000
Brahmo	Des Taxes	7.55	447	1684	-	- 0	221
Jew.	750		667	1,000	2,000	1,000	a00
Burmese	-	1994	- Au	000	***	0	200
Japanese	***			- 11	1000	0	***
Others	577	***	***		1966		311
Total	577	500	600	1,000	75	0 667	885
Grand Total	980	1,012	989	808	84	3 1,00	6 1.027

[Subsidiary Table 1-4]—contd.

SUBSIDIARY TABLE IV—contd. Proportion of Sexes in Castes. Eastern Division.

			N	umber of Fe	emales to 1,0	00 Males		
Caste, Tribe or H	Lace	All ages	05	5-12	12—15	15-20	20-40	40 and over
1		2	3	4	- 5	6	7	8
Hindur-								
Agusa	- 1	1,008	996	996	828:	959	1,049	1.049
Bairagi		607	1,250	1,875	667	800	419	400
Bavaji	286	750	.0	0	3000	1,000	0	***
Banajiga		995	972	984	816	894	1,054	1,020
Baniya	011	929	4,000	4,000	1,000	990	167	667.
Beda	310	983	1,025	876	847	855	1,031	1,089
Besthu	- Clar	1,031	1,076	1,051	792	888	1,125	900
Bhatraju		898	974	786	975	886	957	854
Brahmin		991	1,009	962	930	953	929	1,086
Budabudike	344	895	879	874	744	1,024	863	973
Darji		932	1,080	950	732	987	922	914
Dasari	44.9	1,003	855	1,000	920	959	1,023	1,139
Dombar	-	1,079	1,096	1,004	1,176	704	1,322	1,011
Ganiga		1,003	1,040	875	789	930	1,070	1.112
Garadiga	148.0	1.189	966	929	938	1,300	1,474	1,326
Golla	244	1967	1,015	891	777	916	1,014	1,034
Gondaliga	***	1,231	4,600		1,000	***	800	167
Genigo		1,025	857	461	769	1.625	1,675	1,710
Ganyi	***	788	769	741	.600	1,571	782	795
Gujarathi	00 ***	871	1,100	708	400	1,222	895	889
Haudichicka	***	100	***	220	4+			
Hatagar		500	771			0	0	5.50
Holeya	***	1,000	993	923	779	784	1,104	1,086
Idiga	122		1,020	933	855	927	1,089	984
Jat	***	004	0	500	0	. 0	4,000	1,000
Jogi	***	2240	976	910	740	847	1,137	
Kuliar	100	100	0	333	0	333	429	906
Kanakhan		400	1	0	0	300		835
Karaman	101		(999)				***	222
Kayastha	194				""	7447	77.0	
Komuti	••	0005	956	0.00	***	1000	***	201
4611120144	10	740	500	985	898	962	862	946

[Submidiary Table 1-4]-contd.

SUBSIDIARY TABLE IV-contd. Proportion of Sexes in Castes.

Eastern Division-contd. Number of Females to 1,000 Males. Caste, Tribe or Bace 20 - 4040 and All ages 0-5 5-12 12-15 15 - 20OVER 8 7 2 3 4 5 6 Handus-contd. ķē 1,019 724 855 Kahatriya 975 1,020 1,085 940 967 867 806 951 Kumbara. 1,008 1,003 917 -90 995 883 1.015 1.067 801 Kuruba 1,091 1,035 763 894 537 889 1,066 1,040 Ladat 881 ... 1,000 844 1,007 1,034 855 1,107 1,007 Lingayet 879 843 818 987 1,069 976 1.110 Madiga ... 2,000 0 533 0 500 1:000 Malayali .. 0 825 2,000 667 ... 500 Maleru 100 760 948 925 915 742 1,101 935 Mahratta 638 533 455 833 864 583 640 Marwadi 799 1,011 696 921 982 1.048 1,288 Media: 986 1,810 794 243 158 1,127 L028 Moebi 44 1,000 600 941 576 2,333 333 242 Mondara 997 808 820 918 814 995 661 Madali ** 0 269 Mattani 076 744 1,193 1,052 980 877 1,114 Nagartha ---1,586 1,382 2,074 1.751 1,602 1,279 2,161 Nauwa 46 63 95 75 102 Lili 39 Naver 856 1,046 1,009 785 1,000 977 1,064 Nayinda 886 985 956 740 1,015 966 1,023 Navigi *** 743 1,004 1,019 893 985 991 1,035 Panchala ... 1,000 635 615 227 781 2,333 731 Pandaram 806 289 781 933 681 727 B19 Pille *** 921 660 804 870 1,131 949 931 Rachewar 0. *** ã. Saniyar *** 1,308 1,813 1,429 1,161 782 1,553 1.366 Sanyasi 881 763 L042 1,059 976 932 979 Sathani ---737 1.314 500 714 900 1,440 974 Sillekyata 1,500 909 750 500 760 471 741 Sadugaduidda *** 913 960 742 940 1,029 1,046 971Tigala. 1,080 1,020 788 835 1,100 986 1,009 Uppara ... 930 878 909 1,066 913 998 965

-4]-pontd. [Subsidiary Table

Vadda

SUBSIDIARY TABLE IV-centd.

Proportion of Sexes in Castes. Eastern Division.—contd.

			N	imber of Fe	males to 1,0	00 Males		
Caste, Tribe or Re	100	All ages	0-5	5-12	12 15	1520	20-40	40 and over
J		2	3	- 4	- 5	В	7	8
Hindus-concid.								
Vakkaligu	25	1,010	978	1,018	760	807	1,074	1,091
Unspecified	:000	702	651	914	620	565	667	728
Total		997	1,004	968	797	850	1,054	1,061
Mumilman-	r							
Arali	244	750	264	***	944	2	250	240
Khukar		857	0	500		333	2,667	1,000
Labbe	22.5	568	793	785	395	433	479	522
Maple	2644	364	422	***		-0	140	***
Mogui		831	883	836	765	800	739	962
Pathun	: 215	940	903	930	901	846	997	955
Pindari		987	914	922	628	698	1,345	996
Pinjari	3,,	979	1,047	925	935	989	1,076	884
Sheikh		938	991	839	745	918	958	948
Sherifi	100	906	1,286	1,500	1,000	1,000	546	1,000
Syeil	***	936	958	948	780	856	909	1,021
Unspecified	400	847	948	1,005	694	665	784	835
Total	34.	923	963	933	766	870	982	946
Christians							1	
Eurasian	0.99	907	621	1,895	873	2,482	629	1,925
Kuropean	247	518	849	900	938	548	465	395
Native Christians	(99	923	954	963	738	705	1,001	975
Total	***	890	890	932	756	779	892	926
Jains-						-		
Digambam		909	1,126	902	752	725	963	874
Marwadi	17.5	125	0	180		167	286	0
Pitambara.					5,177		O-Marie	

SUBSIDIARY TABLE IV .- contd.

Proportion of Sexes in Castes.

Bastern Division—concld.

A .		100	asteru D	vision—c	onem:			
			N	umber of F	emales to 1,	noiaM 000		
Caste, Tribe or Race		Att ages	0-5	5—12	12—15	15-20	20-10	46 amt
F	7	2	3	4	5	ŧ.	7	8
Jains-concld	T							
		1,237	1,000	1,667	2,143	667	1,037	1,316
Swetumbara		391	900	1,250	400	128	300	526
Tirthaukara	w			775.	366	-2	244	1964
Unapecified		836	714	628	833	938	740	1,261
Total .		880	1,011	911	745	644	891	902
Animists-								
Iraliga	4	909	763	785	710	1,231	1,164	848
Koracha		970	1,017	3907	834	941	1,000	926
Koruma	***	974	907	868	780	991	1,110	1,007
Koraya		III	200	0	500	9961	0	0
Kuruba	-92	916	971	874	778	877	999	878
Lambani	No.	951	889	1,035	889	842	200,1	820
Total		949	912	935	829	913	1,084	893
O.F.								
Others— Parsi		007	667	500	90	1,000	778	444
Sikli	100	571	1,000	1,000	40	.0	1,000	-0
Brahme		- 200	200		н	10000	0	116
Jew	9	007	0	0	299	-	-0	641
Barmeso	**	111	1,850	100	1	***	0	***
Japanese	- 44		300	440	(20.	1999	0	0
Others		548	122	100	306	No	***	
Total	223	. 548	500	500		833	786	364
Grand Total	,	. 992	1,000	966	795	851	1,04	7 1,053

[Subsidisty Table I-4] -contd.

SUBSIDIARY TABLE IV-contil.

Proportion of Sexes in Castes.
Western Division.

	_		11.984	erm convisc	SATES.			
			N	umber of Fe	omales per 1,	000 Males.		
Caste, Tribe or R	806.	Allages	0 5	5 - 12	12-15	15-20	20-40	40 and
1		2	923	4	b.		7	8
Himlar -								76
Agnea	60	1948	1.034	985	816	851	914	1,007
Hairagi	***	500	:	121		991	500	500
Bavaji	223	- 31		- 0	140	544	200	100
Banajiga	***	905	1,043	1,089	849	745	827	899
Baniya	222	2,000	(202		1000	564	ō	360
Beda	***	1,005	1,089	1,054	768	920	1,007	1,042
Bestha	**	931	1,133	1,106	854	775	853	902
Bhatraju	121	2,000	0.5	1,000	-	1000	638	99
Brahmin		959	967	1,087	579	979	865	1,016
Budabadike		1,042	728	1,022	792	938	1,286	1,167
Darji	***	871	800	921	7/40	1,039	792	970
Dasari -	140	1,042	1,082	1,644	710	688	1,191	754
Dombac	1984	1,165	1,219	1,039	783	1,600	1,583	869
Ganiga.	44	905	1,182	910	743	772	860	957
Garadiga	**1	1,429	4,000	3,000	1,500	500	1,111	667
Gelia	144	930	1,200	1,028	787	797	878	910
Gondaliga		562	100	344	- 247			***
Goniga	14	100	300	400	L.	0	0	333
Gosayi	14.	627	1,231	846	769	546	552	439
Gujarathi	***	W 1	(444)		47		1000	0
Haudichikka	100	1,500	***				***	3,000
Hatagar	ini	***	2000	499		140	7911	
Holeya	100	947	1,047	1,054	887	S61	944	859
Liliga		768	969	1,047	742	658	657	732
Jac	177	400	222	***	1400	190	0	250
Jogi	(2)	642	765	938	847	854	900	746
Kabar	1200	200			344	- 11	0	142
Kamakkan	7.55	2856	100	462	***	0	0	104.0
Karaman	(40)	144	700	-	- 4		-1101	244
Kayasta	122	200	347		444	200	200	***
Komati		919	951	1,065	748	1,353	814	804
TSubaidtan	/r. i	de I - 41 - c			0.0	75,000094		

[Subsidiary Table I-4] -contd-

SUBSIDIARY TABLE IV—contd. Proportion of Sexus in Castes. Western Division—contd.

Number of Females per 1,000 Males. Caste, Tribe or Race. Alt uges. 0=5 5-12 40 and 12 -15 14 - 2020 - 40OVET 2 4 3 à ő 7 8 Hindus-contd. Kahatriya 910 1,178 1,049 817 840 200 897 Kumbara 770 693 764 ... 560 681 716 1,135 Karulia 1.019 1,170 1,075 -862 869 1,014 1.009 Ladar 863 788 815 000 1,000 1,013 862 Lingayet 998 1,038 1,102 *** 850 848 974 1,045 982 Madiga. 1,142 1.012 750 826 1,103 855 Malayali 288 118 160 × 200 375 318 440 Millorn' 1,205 1,288 978 703 889 524 2,260 Mahratta :897 1.071 1,050 684 *** 880 814 900 Marwadi 83 400 100 250 220 Ü. Meda 975 975 1,020 100 1,183 1,118 957 859 Mochi 975 1,075 893 906 1,128 1:024 900 Mondaru 121 3390 46 (6) 0. 111 -0.0 Mudali 518 584 469 951 565 561 056 Maliani 1,000 ... 200 114 1,000 1,045 Nagarta 929 1:2225 E40,1 2,267 764 1,133 Natuva 1.844 917 1,000 2,333 700 2,471 3,857 325 Nayer 1,000 429 2,000 484 Ö 368 Nayinda 628 799 852 776 i. 694 791 939 Neyigi 981 1,121 1,075 831 865 977 *** 931 Panchala 878 1.069 1,129 793 837 724 882 Pandaram. 844 667 4,000 800 474 1,500 Pille: 978 667 1,059 914 833 1.045 1,029 Rachewar 1,014 840 1.018 677 771 1,015 200 1,416 1,000 Saniyar 400 800 444 Ø. ... 446 Sanyasi-273 1,000 500 000,1 ŭ Sathani 967 1,081 771 1,312 7110 885 954 Sillekynta 2.760 11831 1,683 2,750 9,500 2,906 3,838 Sudugadusidda 861 1,125 855 500 792 828 1,000 Tigala 888 1,102 838 738 748 *** 934 694 979 892 1,045 Uppara 808 850 852 818 Vadda 940 1,090 099 799 867 068 879

Subsidiary Table I-4] contd.

SUBSIDIARY TABLE IV-contd.

Proportion of Sexes in Castes. Western Division—contd-

			Nu	mber of Fe	nales per 1,	000 Males		
Caste, Tribe or Rac	te.	All ages	0-5	5-12	12-15	15-20	20-40	40 and over
1	ĺ	2	- 3	4	5	6	7	8
Hindus - concid.								
Vakkaliga	43.6	967:	1,049	1,051	902	840	918	1,000
Unspecified	***	4,667	1913	267		ø	0	1,000
Total	-4	959	1,050	1,059	847	851	923	963
Mussalmans-							-	
Ayab	22.7		660	(999	304		0	***
Kinkar	337	1,786	100	5440	122	0	3,500	900
Labbe	44	306	1,314	840	226	221	192	241
Maple	300	178	615	378	225	217	108	161
Mogul	1000	788	1.071	885	793	710	716	688
Pathan		860	1,119	857	724	814	864	790
Pindari		833	667	857	429	286	1,143	1,286
Pinjari	1042	2,364	888	8,000	2,000	1,000	1,800	1,500
Sheikh	1000	899	1,038	1,041	814	814	818	877
Sheriff		667	300	1,000	72	0	1,000	240
Syed	146	861	1,163	883	669	827	781	909
Unspecified	ster	688	e	883	(No.)	1,000	1,500	1,500
Total	7.55	858	1,068	987	758	775	769	842
Christians-								
Eurasians	1577	727	1,250	890	3,000	1,167	649	364
Europeans	345	562	2,000	1,800	2,000	800	468	271
Native Christian	in	688	1,023	1,157	797	636	490	633
Total	79.00	679	1,049	1,154	813	644	493	601
Jaine—								
Digambara	-11	879	1,126	1,014	884	532	791	838
Marwadi	127	281		500	-300	111	250	571
Pitambara		140	1400		222	***		
PK at v 7.11 may	TOWN	le 111e		1				-

Subsidiary Table I -- I] -contd.

SUBSIDIARY TABLE IV-coneld.

Proportion of Sexes in Castes. Western Division—coucld.

	Ī		Nu	mber of Fer	males per 1,	000 Males.		
Cast, Tribe or Race	(m)	All ages	05	5-12	12-15	1520	20-40	40 and over.
1		2	2	4	5	б	7	8
Jains—concld.								
Sada		22	164		1244	260	600	5990
Swetambers		317	929	603	21.1	187	212	614
Tiethankara		857	0.00	100	9941	0	400	1,500
Unspecified	٠.	2/1	(a)	40	222	0	0	.00
Total		800	1,115	.984	792	680	680	818
Animists—								
Iraliga		869	1,126	1,093	936	892	757	781
Koraoha		1,044	1,215	1,131	906	716	1,167	923
Korama	24	1,008	1,782	1,105	738	1,047	1,035	808
Koraya	144	477	27	3,167	2,883	2,500	1,143	668
Kuruba	227	821	969	931	783	625	685	965
Lambani	***	914	963	981	760	754	1,009	802
Total		925	1,022	1,014	788	805	969	810
Others-								
Parsi	000	100	777	240	1,000	-	***	544
Sikh	:22	DA4	1990	***	***	see.	3	17 -
Brahmo		244	44.4	464	Sant Co	***	390	755
Jew	***	778	277	1,000	1,000	2,000	333	500
Burmese	1695	: 444	Asia	***	(400)		34	30
Japanese	44	and t	441	444	7461	194	-	1911
Others	-	700	***	224	***	f f	364	200
Total		200		1,000	1,000	2,000	250	500
Grand Total		950	1,050	1.054	840	843	911	950

| Subsidiary Table I-4]-concld.

APPENDIX A. Castes arranged by groups in the order of their numerical strength.

Scale.	Serial No.	Caste No.	c	asto.		Population.	Total.
1	2	3		4.		5	6
Lakhs and over.	- 31	64	Irindas Vakkaliga	***	- 60	1,283,947	
	2	36	Långayet	2341	201	670,596	
	3	23	Holeya	***	-	577,166	2,531,709
to 5 Lakha -	3	34	Kuruba	265		377,001	
	2	37	Madiga	444	1966	276,821	
	3	6	Beds.	225		244,990	
	4	9	Brahmin	195	344	189,174	
	-251	7	Bestha	227	190	153,174	
	6	16	Golla	252	- 100	142,291	
	7	63	Vadda	200	566	184,664	
	-8	4	Banajiga	225		132,467	
	9	52	Panelials		. 2001	124,690	
	10	62	Uppara	a	(664)	106,207	1,881,569
0,000 to 1 Lakh ,	-1	51	Neyige	335	(32)	96,981	
	0	1	Agusa	1998		90,962	
- C		61	Tigala	142	100	64,847	
	14	40	Mahratta	06	100	52.204	304,994
20,000 to 50,000	. 1	24	Idiga	1990		48,156	
	2	33	Kumbara	- 6	200	43,418	
	3	14	Ganiga			39,655	
	4	50	Nayinda	100	100	38,179	
	5	31	Komati	222		31,871	
	6	32	Kahatsiya	399	644	24,825	
	7	58	Sathani	-00	****	22,925	248,429
10,000 to 20,000 .	. 1	26	Jogi		- 77	12,875	
	9	, 6a	Madali	186	2	11,621	
	3	31	Darji	12.00		11,123	33,619
5,000 to 10,000	1	47	Nagartha		747	9,318	
	2	55	Rachewar	Take 1	***	5,988	
	3	42	Meda		744	5,774	21,072
2,000 to 5,000 .		13	Dombar	494		2.911	1,200,074
	2	12	Dasari			2,839	
	3	48	Natura	770	800	2,163	7,913

APPENDIX A—contd.

Castes arranged by groups in the order of their numerical strength.

Cinosico	***************************************	sett iny	groups in the	1.01407.01	intern	numerical str	ingon.
Scale.	Serial No.	Caste No.	Cass	00.		Population.	Total.
1	2	- 3		r .		3	6
1,000 to 2,000	10	43	Hindus -omld. Mochi	122		1,063	
	3	54	Pille	1777.)	227	1,794	
	37	10	Badahadake	эм.	111	1,701	
	-4	35	Ladur	127	34	1,527	
	7	39	Malero	-10	14	1,501	
	6	6:	Bhataraju	563	**	1,230	
	7.	155	Unspecified	77	255	1,098	10,814
500 to 1,000	1	59	Sillekyata	***	5444	997	
	2	60	Sadagadusidda	144	22	811	
	28	37	Sanyasi	1221	90	802	
	- 4	39	Nayer	188	350	636	
	5	.19	GокауI	***	225	585	3,834
Under 500	1	18	Goniga	525	164	477	
	9	23	Pandaram	200	244	483	
4	3	15	Garadiga	1277	252	427	
	4	38	Malayali	11591	***	269	
	5	61	Macwadi	1990	222	226	
	6	20	Gujarnthi	77.	171	160	
	7.	3	Bairagi	1887	246	158	
	8	14	Mondaru	441	221	141	
	9	27	Kalim	375	220	46	
	40	11.7	Gondaliga	1999	746	81	
	11	3	Buniya	44		30	
	12	25	Jut	5775	22	27	
	13	36	Saniyar	14	711	25	
	14	28	Kamakan	100	- 222	19	
	15	3	Bairagi	196	200	7.	
	16	21	Handichikka	my.	120	2	
	17	30	Knyastlin	(444)	277	5	
	18	92	Halagar	***	441	3	
	19	465	Multani	W.	11.5	3	
	20	20	Karaman	11	200	1	2,493
						Grand Total	5.048.449

Appendix A to Chapter VIII.2-contd.

APPENDIX A—contd.

Castes arranged by groups in the order of their numerical strength.

					-		
Scale.	Serial No.	No.	C	aute.		Population.	Total.
- 1	2	3		4		5	6
			Mus	salmans.			
5 Lakhs and over-	***	1984		Nil		Vigin.	44.44
I to 5 Lakbsa-	1	9	Sheik	1466		165,205	163,205
50,000 to 100,000.	999	799	Nil			100 (40)	*****
20,000 to 20,000	1	11	Syed	,000		39,458)
	2	6	Pathan	1444	440	38,226	77,684
10,000 to 20,000	949		Nil	200	144	idea.	100.00
5,000 to 10,000	1	5	Mogul	Hee:	***	7,761	11,071
	2	3	Labbe	182	****	6,310	11,071
2,000 to 5,000	- 1	8	Pinjari		84	4,558)
	9	12	Unspecified	Feb	***	3,781	10,436
	8	7	Pindari	141	444	2,097)
1,000 to 2,000	999		Nil	155	ė.	*****	100000
500 to 1,000	1	4	Maple	12	06	537	537
Under 500	1	10	Sheriff	er.	247	116)
	2	2	Kahar	553		65	198
	3.	1	Arab	446	:199	17	1
	1					Grand Total	268,131
			700	ristiana.			
5 Lakbs and over	a		Nil	A CONTRACTOR OF THE PARTY OF TH		2000 100	44400C
1 to 5 Lakhs -		-	Nil	100	W	The second	19,000
50,000 to 100,000		7.55	Nil	-00			200.00
20,000 to 50,000.		3	Native Chris		(4.0)	28,691	28,691
10,000 to 20,000.			Nil		420	*****	
5,000 to 10,000	- 1	251	Nil			1000	77975
2,000 to 5,000		- ···	Eurasian			2,450	2,450
1,000 to 2,000			European	-		1,792	1,792
500 to 1,000.		157	Nil	40	200	31100	2000
Under 500		-44	Nil	96		mod	9004
						Grund Total	32.933
FAnnendix	200	1	VIIII			Service Count	32.555

[Appendix A to Chapter VIII |-contd.

APPENDIX A-concld.

Castes arranged by groups in the order of their numerical strength.

Scale	Serial No.	Casta No.	Ca	ste		Population	Total
	2	3	3			5	0
			Jai	mi.			
10,000 to 20,000	1.	1	Digambara		127	11,723	11,723
500 to 1,000	1	5	Swetambara	ren	150	884	884
Under 500	1	7	Unspecified	1400	325	425 Y	
	2.	(4)	Sada	***		387	
	3	2	Marwadi			145	971
	-3	6	Tirthunkara	140	Tion	13.	
		- 1					- 10
						Grand Total	13,578
			70%	mist.			
0,000 to 50,000	ì	6	Lambani	Pare	337	\$5,570	45,571
0,000 to 20,000	1	3	Korama	441	27.0	14,527	14,527
5,000 to 10,000	1	2	Koranha	227	***	9,530	
	2	ō.	Kuruba	300	***	6,462	26,050
	3	1	Iraliga	1827	172	8,338	
Under 500	1	4	Korava	39	***	171	171
*						Grand Total	86,627
			00	ers.			
Under 500	. 1	1	Parsi	24.		46 Y	
	2	4	Jen	***		21	
	3	2	Sikh		144	11	
	4		Japanese	200		2	81
	5	5	Burmese		167	1	
	6	3	Brahmo	***		1	
						Grand Total	82
					1	Total all Religious	5 440 900
	- 1	4				THE PARTY OF THE P	U) 110,000

[Appendix A to Chapter VIII] - coneld.

APPENDIX B.

Abstract of Classification of Castes into Groups.

Soule	ald .	Hindu	A	Mussimn	J	Christian		Jain		Animist		Othors		Total
	No.	Population	No.	Population	No.	Population	No.	Population	No.	Population	No.	Population	No.	Population
1	00	55	+	9	8	4	95	6	10	n	16	13	1.6	15
1 Lath and over	13	4,413,278		165,205	1	404	9	L	ì		3	And the same	25	4,578,483
20,000 to 160,000	*	304,994	3	2000	;		1	3	¥		4	Name of the last	46)	304,994
20,000 to 50,000	t-	248,429	94	77,684	н	169'85	Ĭ	1	Œ	45,579	31	- 111	=	400,353
10,000 14 20,000	02	35,619	1	1	1	-	124	11,720	-	14527	4.	passes	101	61,886
5,000 to 10,000	00	21,075) Ç9	14,071	;		E.	***	100	26,350	1	1	(00)	61,498
2,000 to 5,000	05	7,913	(0)	10,436	н	2,420	9		1		d	# 10	N	662'05
1,000 to 2,000	1	10,814	4	***************************************	ie.	1,793	3	24,60	1	1	4	, muse	-00	12,656
200 to 1,000	10:	3,834)eti	537	1	4	#1	884	1		1	10.00	16	5,235
Under 500	50	2,493	pq	198	4		0	974	Ţ	171	9	88	89	3,918
Grand Total	92	5,048,449	53	268,131	-00	32,933	10	13,578	9	86,627	9	61	8	5,449,800
The A	65	5,048,449	12	268,131	00	32,033	4	133	8228		9	9 86,627	8 86,627 B	6 86,627 6

APPENDIX O.

Statement showing the proportion of the population in each group of Statement A to Total Population in each Religion.

		Tříndu.	M.	Минейтап		Christian.		Jain.	N.	Animiste.		Other-		Total.
Scale	N. O.	Population.	No.	Population	No.	Population.	No.	Population.	No.	Population.	No	Population.	No.	Population,
	b	80	100	+9	9	ite	90	6	10	11	20	13	1.0	35
1 Lakh and over		¥28	1	919	ŧ	4	i i		ŧ	2014	ŧ	244.44	E	940
50,000 to 100,000	- (09	3	1	9	- 779	Ŧ	NO.	1		÷	i i	iF	99
20,000 to 20,000	F	3	1	005	12	158	1		î	256	2	144444	B	723
10,000 to 20,000	1	2	Ē.	No.	H	37	4	2982	¥.	168	1		R)	п
5,060 to 10,080	1	4	P	22	E	*	3		Ê	304	1	3	18	# ,
2,000 to 5,000	:	91	ŧ	98		₹2:	ā	1	*	No. of the	J.	*	ž	*
1,000 to 2,000	1	αí	į	Same S	P	100	H	The same of the sa	1	5500	ij		ŧ	20
500 to 1,000	i	5	î	0)	Ť.	Ĭ	4	69	3		4		1	ed.
Under 500	1	-	2	**	1	100	i i	072	È	54	3	1,000	1	#
Grand Total	1	1,000	\$	00074		1,000	E	1,000	33	1,000.1	1	1,000	16	1,000
	The second	100					III		ľ					

[Appendix C to Chaptor VIII.]

APPEN
Statement showing the Distribution of 1,000 persons

Caste		Mysore Province	Fastern Division	Westorn Division	Mysoro City	Mysore District
ı.		2	8	4	7	6
Hindus-						
Vakkaliga	1640	1,000	755	245	7	242
Linguyet	441	1,000	593	407	4	254
Holaya	7444	1,000	688	812	9	328
Kurulia	44.0	1,000	738	262	6	380
Madiga Bedu	77	1,000	831 864	169 136	2	92
Brahmon		1,000	663	337	3 50	12
Bestha	2,000	1,000	821	179	15	177 648
Golla		1,000	904	96	9	21
Vadda:	100	1,000	786	214	9	67
Banajiga	1.559	1,000	863	137	20	144
Panchala	- 6	1,000	686	314	17	312
Uppara Nesigi	***	1,000	701 667	200	2	428
Agasa	7997	1,000	700	333 800	15	102
Tigula	50	1,000	066	34	6 3	223 16
Mahratta	1,000	1,000	594	406	45	118
Idiga	- 11	1,000	529	471	3	188
Kumbara	1966	1,000	730	270	10	361
Ganiga	***	1,000	900	100	24	421
Nayinda Komati	277	1,000	844 826	156	14	238
Kahatriya	2000	1,000	694	174 306	38	43
Satani	722	1,000	723	277	81	252 213
Musulmung-					La P	
Sheikh		1,000	713	285	40	700
Syed		1,000	789	211	48 52	126 113
Pathan		1,000	798	202	21	143
Christians-						
Native Christians	200	1,000	683	315	67	
Eurasian	- 22	1,000	902	98	80	47 18
Kuropean	***	1,000	803	197	80	23
Jains-						
Digimbara	14	1,400	4.69	531	10	150
Autoints -						
Lambuni	200	1,000	362	638	110	.13
Korama Koracha	200	1,000	676	324	3.	170
MEMORY CO. (CO. (CO. (CO. (CO. (CO. (CO. (CO.		1,000	727	273	555	3
Ivaliga	777	1,000	987 552	648	1	268 189
Grand Total	20.0	1.000	782	268	12	225

DIX D
of each of the principal Castes, etc. by Districts of Enumeration.

Sangalore City	Bangulore District	Kolar Gold Fields	Kolar District	Tunikur District	Chitaldrug District	Hussan District	Kadar District	Shime_ District
7.	.8	9	10	11	12	13	14	15
4 3 8 5 4 4 3 4 5 2 1 6 4 1 7 9 8 6 1 2 1 6 1 3 3 0 4 5 7	183 54 124 103 175 67 114 58 131 170 161 102 13 138 125 436 152 63 106 164 103 108 106 154	1 39 32 33 4 3 7 2 3 4 3 7 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	141 117 118 103 160 225 137 28 167 223 339 83 30 108 133 170 101 40 95 167 260 815 89 98	135 17 47 110 217 205 102 31 308 129 114 90 125 265 67 132 80 94 94 186 84 202	142 144 15 81 169 347 38 30 260 186 37 73 101 102 85 6 85 96 96 96 20 31 105 23 40	135 124 161 120 14 23 102 57 45 46 34 121 90 150 100 13 66 140 111 68 84 73 86	39 105 98 77 46 20 97 32 28 47 62 74 108 106 51 111 76 10 19 58 72 45	71 178 53 65 79 93 138 90 25 121 41 119 101 77 140 275 200 83 16 43 148
33 41 26	137 238 236	7.	149 177 160	120) 300 128	95 71 50	68 51 51	74 58 50	143 102 101
94 109 137	170 135 93	177 481 425	84 50 32	32 11 6	14 18 7	124 39 82	125 47 93	66 12 23
8	45	96	70	135	51	147	ın	273
31 11 	82 254 107 119 147	1	23 23 349 148 8	90 138 102 380 8	154 56 155 21	72 78 35 15 8	189 95 69 42 114	377 151 169 -5 196
13	132	7	120	125	92	104	67	1/7

APPEN Statement showing the Distribution of 1,000

Castes	3	Mysore Province	Eastern Division	Western Division	Mysorv City	Mysore District
f		9	3		5	et
Himbus-						
Vakkaliga	22.	236	243	215	137	256
Langayet		128	100	187	48	139
Holaya	***	100	100	123	74	- 154
Kuruba	1212	69	70	68	33	102
Madiga		51	58	82	-:9	21
Beda		45	53	23	Ď	2
Bealinia	237	35	32	344	tas	27
Besthn	**.	28	32	10	- 38	81
Gella	-42	26	252	9	10	2
Vailda		25	27	90)	- 8	7
banajiga .		24	29	12	38	16
Panchala		23	22	27	34	- 32
Uppura	***	19	19	22	. 8	37
Neyige	300	18	16	22	21	9
Agasa	334	17	16	49	8	17
Tigala		12	16	2	3	1
Mahmatin	141	10)	8	1.0	34	
falign	227	9	6	16	2	7
Kambara		- 8	8	8	6	13
Ganiga	- 4	7	9	3	14	14
Nayinda	***	7	8	4	8	7
Komati	***	6	7	4	18	1
Kabatriya	VZ.	5	4		80	5
Sathani		- 4	4	. 4	3	4
Miscellaneous Castes	***	18	12	10	54	3
SELL S						
Tota		926	981	913	771	962

[Appendix E to Chapter VIII.]

DIX E. persons enumerated in each District by their Castes, etc.

Bangalore City	Bangalore District	Kolar Gold Fields	Koler District	Tumkur District	Chitaldrug District	Hassus District	Kadur District	Shimoga District
3	8	9	10	11	19	18	14	15
	1							
75	327	17	264	256	109	305	139	170
26	51	2	17	115	193	147	194	224
65	99	587	160	40	18	163	155	58
29	541	1	57	161	62	80	80	46
16	67	19	69	89	94	92	85	41
9	23	11	81	74	170	10	14	43
128	30	1	38	28	15	34		19
4	12	300	6	7	12	15	14	26
25	26	4	35	63	74	11	10	7
12	32	10	44	96	50	11	17	31
78	80	23	66	20	10	8	23	10
12	18	6	15	17	18	26	26	28
3	2	1	5	20	21	17	32	20
151	19	(990)	15	14	20	26	28	. 14
8	16	1	18	16	16	17	1.0	24
37	39	16	10	25	1	2	3	100
19	11	1	8	5	9	6	10	:27
1	4	ale:	8	9.	9	12	17	18
2	6	1	- 6	6	6	9	. 9	7
4	9	4	10	6.	- 2	5	2	1
7	10	1	15	5	. 2	- 6	2	
14	- 5	1	15	.9	7	4	- 5	vo 3
16	4	4:	4	3	1	4	w 6	1 11 7
2	- 5	191.	3	7	2	7	138	3
62	17	50	16	11	9	ā	60	21
		ī						distribution.
820	916	760	926	934	920	952	901	881

APPEN Statement showing the Distribution of 1,000

Castes		Mysore Province	Eastern Division	Wostern Dixision	Mysore City	Mysore District
i.		2	3	4	5	.6
Unssalmans-						
Sheik		30	30	32	117	17
Synd	a const	7	s	6	30	4
Pathan		7	8	3.	29	4
Miscellaneous Cas	stes III	5	4	8	17	15
	Total	49	50	16 .	193	30
Christians -						
Native Christian		á	3	6	28	- 9
Eurasian			1	No.	3	
European		721	***		2	100
	Total	6	6	7	38	-
Jains-			4			
Digambara		2	1.	4	2	9
Miscotinneous Ca	sties		1	1		
	Total	3	5	ō	2	
Animists -						
Lambani		8	4	20	1964	
Korama			2	3	1	1
Koracha			2	2	2000	- 4
Kninka	6		2	vie i		
Iruliga .	91 1 1	747	1	4	300	
Miscellaneous Ca	stes		***		444	ii ii
	Total	16	11	29	1	
Others	o =		21%	***	671	12
Grand	Total	1.000	1.000	1,000	1,000	1.000

DIX E—concld.

persons enumerated in each District by their Castes.

Bangalore City	Bangalore District	Kolar Gold Fields	Kolar District	Tumkur District	Chitaldrug District	Hassen District	Kadur District	Shimaga District
7	8	9	10	n.	42	13	14	15
79	31	31	36	29	32	20	8#	44
23	13	8	10	3	6	4	6	8
11	18	4	9	7	4	3	5	- 7
P	4	13	5.	6	6	2	5	2
124	61	56	60	47	48	29	50	61
		- 1						
39	7	133	4	1	ï	6	10	4
4	191	31	221	100	(869)	***	100	
.3	- 444	20	141	***	246	**	.1	inth:
. 46	7	184	4	1	1	7	1.1	4.
1	1	320	1	2	1	3		6
1		***	384	1	1	1990		1
2	Í		1	3	2	3	4	7
	5		2	6	14	6	24	32
б	. 5	175	1	8	2	2	4	- 6
2	1	H11	5	1	3	1	2	3
(000)	1	222	2	5	1946	(000)	1	140
7944	9	100	400	1/44	100	ni-	3	8
and a	546		(900)	1		: (**	.700	
1					-			
.8	15	550	9	.15	19	9	34	47
***	544	100	***	1 55.	-10		1000	644
1,000	1.000	1,000	1,000	1.000	1,000	1,000	1.000	1,000

APPENDIX F.

Statement showing the number of Females to 1,000 Males in the population of the principal Castes in each of the three main Age-periods.

Division	0 t0 and over	10		
Wastern Division	15-40	0	888 888 888 888 888 888 888 888 888 88	2
	0—t5	20	108	37077
u u	40 and over	ž.	1,000 1,000	7007
Eastern Division	15-40	9	1.021 1.022	2010
	0-12	10	250 200 200 200 200 200 200 200 200 200	242
	40 and over	4	1,000 1,000	1,037
Province	15-40	60	885 1018 887 887 887 887 887 887 887 887 887 8	086
	0-13	51	222222222222222222222222222222222222222	196
	Canton	17.1	Agnsa Barahan Bada Basha Basha Basha Holoya Ganiga Komati Kabatinya Kurutu Lingnyei Mahratta Mahratta Mahratta Mahratta Mahratta Mahratta Mahratta Mahratta Mahratta Makhani Cingala Danohala Sathani Cingala Uppara Vakkaliga Makkaliga Makkaliga	Total

790 877 909	679	633	109	838	818	15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	810	950
8552 4	out:	698 518	169	299	080	784 1,062 1,038 669 950	975	968
503 993 915	988	1,051	1,043	1,015	020	1,069 1,108 1,174 912 936	974	1,008
955 948 1,021	976	1,226 975	966	878	902	848 926 1,007 878 820	803	1,053
268 676 896	816	788	1778	406	829	1,173 1,062 2,092 2,73 1,035	2,048	1,005
976 976	916	10.55	808	OFB	676	768 880 880 883	808	945
1129	921	1,008	218	856	862	82583	855	1.027
706 706 708	87.6	777	88	843	218	2501 2701 2701 2701	2862	878
9148	927	906	the the the the the the the the the the	826	Pro	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0%	1961
111	1	1 1		1	1	254 (53	1	1
Mestalments— Pathan Sheikh Syed	Total	European Nasire Christian	Total	Jains — Digambara	Total	Answedte- Traftga. Keenolia Korama Karada	Total	Grand Total

Appendix F to Chapter VIII]

APPENDIX G.
Statement showing the Distribution of 1,000 Brahmins of each sect by their Gotras.

Got	Tae	Total	Smartha	Bhagavatha Sampradhaya	Madhea	Sree Vaishnava
1		2	3	4	5	6
1 Bharndwaja .		169	165	178	175	175
2 Kasyapa	o: 04	158	176	120	147	74
3 Varnista		70	71	85	89	15
4 Atreya	A6 (40)	65	62	57	65	88
5 Koundinya		62	68	60	50	53
6 Srcevatsa		62	49	65	62	245
7 Visvamitra		59	67	55	59	11
8 Kousika .		53	44	40	45	135
9 Haritha	255 AN	48	45	62	55	41
A0 Gonthama	***	31	33	39	83	13
11 Jamadagni	ec	20	19	16	31	1
12 Angirusa	160 161	15	.19	5	8.	2
13 Mondgalys	***: 1 j	14	10	20	22	19
14 Sandilys		14	14	99	14	15
15 Vadhoolssa		ii.	10	5	2	43
16 Agusthya		8	8	9	10	3
17 Satamarashana.		В	2	- 2	8	14
18 Gargoyasa		6	6	3	7.	6:
19 Mounabharguv		6.	6	10	6	ī
20 Minor Gotras		45	43	58	48	49
M Cotens not entu	rned	78	83	82	, 69	67
[Appendix G	Total		1,000	1,000	1,000	1,000

APPENDIX H.
Statement showing the Distribution of 1,000 Brahmins of each of the principal Gotras by their Sects.

				Too wit		
Gotras		Total	Smartha	Bhagayatha Sampradhaya	Madhya	Sree Vaishnava
i i		2	3	4.	3	6
1 Bharadwaja		1,000	619	43	240	100
2 Kasyapa	144	1,000	708	32	210	48
3 Vesista	***	1,000	642	47	291	20
4 Atroya	***	1,000	604	34	231	131
5 Konndinya	20	1,000	696	37	185	82
6 Sreevatsa	775	1,000	501	41	232	226
7 Visyamitra	22	1,000	714	196	232	18
8 Kousika		1,000	527	29	198	246
9 Haritha		1,000	603	50	264	8.)
10 Gortama	1.55	1,000	669	49	243	39
11 Jamadagai		1,000	600	30	363	7
12 Angirasa	**	1,000	843	13	tsı	ts
13 Mondgalya		1,000	454	54	361	128
I4 Sandilya		1,900	613	63	224	100
15 Vadhoolasa	****	1,000	561	19	á	379
16 Agastya		1,000	622	45	298	35
17 Satamarashana	-	1,000	200	12	104	684
18 Gargeyasa	122	1,000	632	81	246	91
10 Moumaldargava	-	1,000	639	78	263	25
20 Minor Getras	-	1,000	805	e 45	247	103
21 Getras not returned		1,000	674	41	202	83
Total	- (4)	1,000	634	70	231	96

APPENDIX I

Gotres,		1001			1881			Variation	
1 100	Persons	Malos	Kemales	Persons	Maine	Females	Ретвоня	Males	Fennier
uju *	01	m	4	0	ю	1~	60.	6.	01
	31,588	15,702	10,186	25,920	13,061	12,869	+5,938	+2,621	±3,817
38	174,01	14,450	15,377	24,151	12,074	19,077	+5,676	+2,376	1000
Attenta	12,210	6,506	518.6	10,807	5,277	000'9	+2,013	+1,820	+783
1 日 日	11,761	6,238	5,523	9,074	200.7	1984	+2,687	+1,405	+1,25
	88°I	14,750 19.70 19.70	5,1145	10,480	0,430	5,000	4 1918 2002 4	91 752	+ 104
Konidka	9,036	5,187	6,740	9,893	606'9	4,984	+43	+278	- Table 1
	0,040	1,588	4457	8,471	+,408	£063	+269	+175	表
Janadaoni	8.701	9,424	1,760	165%	1,250	1,504	+492+	1984	
	2,772	1,256	1,516	67678	255	1,482	122	145-	37
:	2,667	1,800	1,345	72 65 61	THI	E.	214+	116+	18+
	2,654	1,007	500	2,480	1,125	1268	961+	2 t	7.5
ī	1,593	888	2692	2007 1007	418	904	9701+	+410	1837
Satzamarshan	1,182	258	623	1,050	0.00	963	201十	+	4
	1,149	184	665	1,162	614	545	7	-130	+111
Monumbhargava	1,083	161	254	0.650	190'1	823	1884	-220	
Gotta not teturned	14,811	4.461	1814	2,117	13,067	14,902	-14,158	17,700	19561
Total	189,174	95,541	93,633	182,186	188'36	89,555	+6,788	+2,710	+4,078

APPENDIX J.

Statement showing the population of the Non-Brahmanical Hindu Castes and the numbers among them who have returned Gotras.

No	Caste	1		Population		Number	eigening G	otras
			Total	Males.	Females.	Total	Males-	Females.
11	2	-	3 1	4	5	0	7	8
1	Agasa		90,962	45,714	45,248	57	21	36
2	Bairagi		158	- 99	59	10	7	3
3	Ravaji		7	4	3		46	***
4	Banajiga	253	132,467	66,825	65,642	1,294	710	584
	Baniya		20	15	15	7	3.	4
5	Beda		241,990	123,345	121,645	565	352	213
6	Beatha	AL	153,174	76,107	77,067	207	108	99
8	Buatraju	100	1,230	644	586	32	23	9
9	Budahadike		1,701	881	820	100	27	22
10	Darji	77	11.70%	70886	5,288	792	423	369
11	Dasari	140	2,889	1,112	1,427	23	15	8
12	Diminac		2,911	1.300	1,521	##	- 177	722
18	Ganiga	EV	WW ATE	12,897	19,748	238	128	310
14	Gundiga	(999 (944)	300	192	235	6	3:	38
15	Golla	35	110707	72.485	69,806	981	533	440
16	Gondali, a	(69)	169	13	IS	1	-	227.
17	Gonlya			25.1	214		- 11	25
18	Liosayi		non-	343	230	29	139	14
10	Gujarathi		100	80	7.5		i i	100
20	Hundichilika		160	- 2	3		-	96
23	Hatisgar			9	1	100	7981	
22	Holeya	(4)	577,165	250,932	280,174		1:3	108
23	Idiya		100,000	25,620	22,536		93	75
24	Jat -		07	17	10		244	-100
25	Jogi	18	19.875	0,077	6,198		. 94	76
20	Kahar		411	32				1 1
27	Karakkan		19			2 1		1
28	Earanso		. 1					149
29	Kayasta		1 6				344	
30	Komati		31,971	16,546			8,68	4 2,250
31	Kalatriya		24,825					
21			hanter VIII		7,20,10			

[Appendix J to Chapter VIII]

APPENDIX J .- contd.

Statement showing the Population of the Non-Brahminical Hindu Castes and the numbers among them who have returned Gotras.

No	Casto	-		Population		Number	securning	Gotras
			Total	Males.	Females.	Total	Mules.	Females-
1	2	Ţ	3	4 [5	6	7	8
	Hindus-contil.		10.110		160 z 160	******	100	
32	Kumbara	194	43,418	22,839	20,579	377	179	198
23	Kumla	160	877,091	187,082	190,000	444	234	210
34	Ladar		1,527	812	715	79	46	33
25	Lingayet-Pric		74,180	1		8,053	3,780	4,273
	. Temple Servi	nuta	5,865			55	32	23
- 1	" Devotees	16	1,020	884,746	885,850	97	79	18
	n Traders	1,000	224,455	1		21,810	10,630	10,680
	" Unitivators	94	359,343			21,243	12,527	8,716
	,, Barbers	19-	D,734	j	- 10	128	92	66
36	Madiga	::0	276,821	139,386	187,485	355	185	169
37	Malayali	- 4	269	203	63	***	2007	1721
28	Maleru	27	1,501	685	816	16	6	10
39	Mahratta	**	52,204	27,132	25,072	2,006	1,265	1,031
40	Marwadi	- 4	228	142	81	227.	-	***
41	Meda		5,774	2,918	2,856	10	10	1999
42	Mochi	1925	1,963	1,028	985		666	000
43	Momlaru		341	99	42	***		2401
44	Mudali	***	11,621	6,576	5,045	196	99	97
45	Multani		3	2	1	1222	(Name)	444
46	Nagarta		9,318	4,542	4,776	558	292	266
347	Natuva	200	2,163	784	1,379	77	di	63
48	Zayar	- 27	636	569	67		14.	***
49	Nayinda	727	38,179	19,420	18,759	196	3.6	40
B()	Negrigo		96,981	49,195	47,786	2,831	1,866	1,465
37	Panchaia-Goldsm	ith.	85,925	3		f 5,890	7,004	2,886
	. Carpenter		23,355	1		684	304	830
	" Prasa & copper		2,962			157	72	:85
	. Goldamiths, r		189	63,949	60,741	14	10	4
	a Manore	227	2,059			208	100	108
	" Blacksmith		10,900			729	349	
-			hapter VIII]			le com	940	380

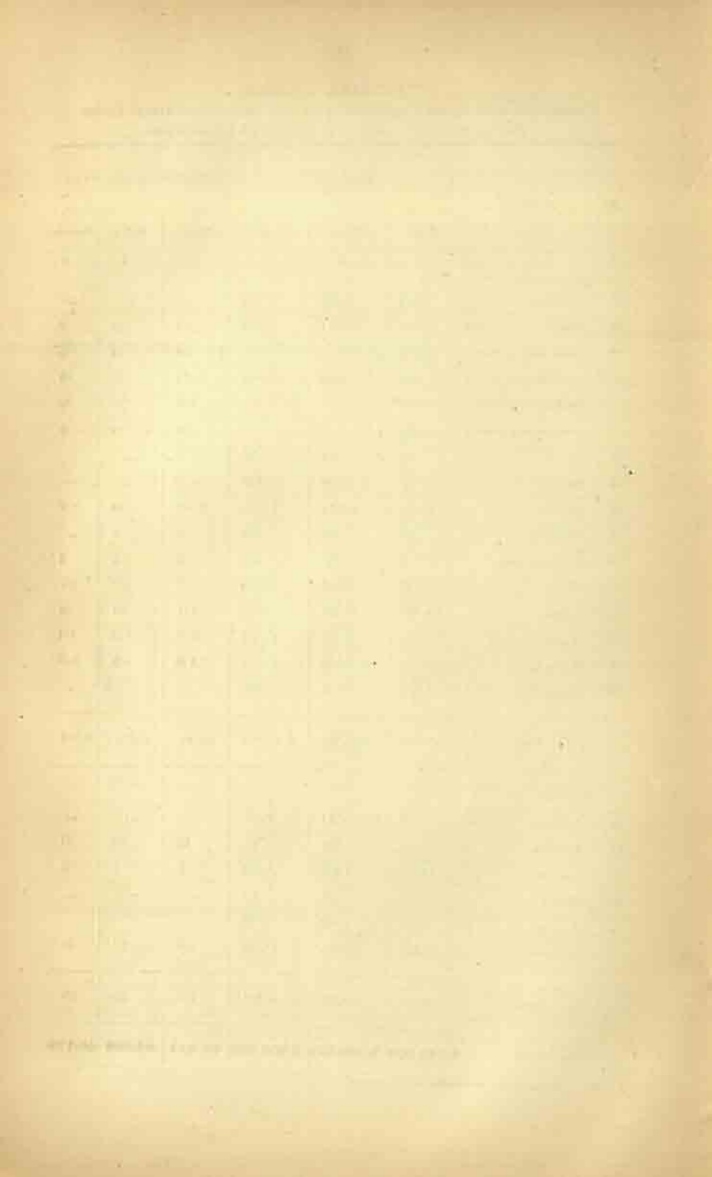
[Appendix J. to Chapter VIII] -contd.

APPENDIX J.—concld.
he Population of the Non-Brahminical Hindu Castes

Statement showing the Population of the Non-Brahminical Hindu Castes and the numbers among them who have returned Gotras.

No.	Carte			Population		Number r	eturning Go	trus-
			Total	Males	Females.	Total	Males	Females.
1	2		3	4 1	ā l	- 6	7	8
	Hindus-concld		2007	WAS	200			
52	Pandaram	**	433	242	193	10.0	***	
53	Pille		1,794	1,014	783	31	24	7
54	Rachewar pain		2,092	1200		59	34	25
	# Acrobata		1,291	3,063	2,950	114	45	69
	Rachewar-Milit		2,214			107	75	113
	, Gold-lace ma	kere	368			i 59:	29	30
55	Saniyar	144	25	15	10	144	557	414
56	Sanyasi	***	805	380	425	2.000	900	537
57	Sathani	***	22,325	11,313	11,012	1,428	742	686
38	Sillekyata	44	997	373	624	2	2	##
59	Sudugudusidda	***	SIL	443	369	3	2	1
60	Tigala	1444	64,847	32,983	31.864	257	150	107
61	Uppara	**	106,207	53,836	52,371	117	61.	56
62	Vadda	ther	184,664	189,80	65,983	257	143	114
63	Vakkaliga		1,283,947	642,245	641,702	1,246	629	617
64	Unspecified	144	1,098	638	460	798	1955	187
	Total	eter.	4,859,275	2,445,496	2,413,779	84,849	H,775	10,074
	Animiets							
65	Iraliga	1,000	2,328	4,428	3,910	ere.	299	272
66	Koracha		94530	4,789	4,743	56	25	31
67	Korama		14,527	7,285	7,242	6	4	2
68	Korava		371	118	53	***	700	1855
69	Kuralia	40	8,482	4,442	1,010	344	1444.1	in
70	Lambani	.,	45,579	23,654	21,925	133	64	69
	Total	271	86,627	44,710	41,911	195	93	102
	Grand Total		4.945.902	2.490.212	2.455,690	85,044	44,868	40,179

[Appendix J to Chapter VIII] - conclid.



CHAPTER IX.

OCCUPATION.

- Introductory remarks.—In this, the last Chapter, will be given a general outline of the Industrial condition of the population, or in other words, the occupations pursued by the people as their means of livelihood. Before proceeding to discuss the statistics, it may not be superfluous to explain how the figures have been collected.
- 2. System of Enumeration in 1881.—In 1881, Imperial Table XII showed the occupations of only such of the males and females as were actually engaged in some calling, and all the Juveniles under age 15 and all Dependents were grouped under one single head designated "Unoccupied." In this manner 2,099,979 out of 4,186,188 persons or a little over 50 per cent of the population enumerated at that Census, appeared against a single line entry at the end of the Table.
- 3. System of Enumeration in 1891.—The instructions to the enumerators in 1891, required them to enter all males and females who work or live on private property, such as, house-rent, pension, etc., as Actual Workers, and in the case of children and women who do no work, to enter the occupation of the head of the family or of the person who supports them, adding the word "Dependent." The instructions prescribed further that in the case of a person who pursued two or more occupations, only the principal one should be entered except when the other occupation was Agriculture, in which case, the latter was also to be recorded.
- 4. System of Enumeration in 1901.—On the present occasion, howevers the instructions went a step further and the enumerators were directed to enter, as Actual Workers, those also who got work done by means of others, and also to record the subsidiary occupations in all cases, whether or not connected with land. In order that the distinctions between Actual Workers and Dependents and between Principal and Subsidiary occupations might be clearly understood, both by the commerated and by the enumerators, the following set of questions was prescribed to be put to the former by the latter at the time of enumeration.

Question 11.—How do you get your means of livelihood? Do you earry on any business either personally or by means of servants, or do you live upon private property such as pension, house-rent, etc.? Describe them in full detail. If you have more than one source of livelihood, which do you say is the principal of them?

Question 13 - Which are your other sources of livelihood, if any ?

Question 16.—If you have no source of livelihood of your own but are supported by another person, what is the principal occupation of that person?

The enumerators were further enjoined that they should, in each case, by suitable enquiry such as by the foregoing questions and otherwise, first of all determine whether the persons whose particulars they were writing should be treated as Independent and entered in columns 14 and 15, or as Dependent and entered in column 16. For example, children who actually do work and earn wages, and women who carn money by occupations in which the husbands do not take part, such as selling threwood, butter milk, cow-dung cakes, or grass, or by rice pounding, weaving or doing house work for wages, should be shown under those occupations in columns 14 and 15 of the General Schedule. But women and children who do not earry on any such occupation should be entered in column 16.

- And the following explanatory instructions were also issued to the Census Supervisors:
- "(Columns 14 and 15). The occupations of Actual Workers should be entered, distinguishing carefully the Principal from the Subsidiary. If a person who has more than one occupation or means of livelihood, expresses a doubt as to what he should consider as his Principal occupation, he should be asked which of his occupations he relies upon most for his livelihood or considers to be the most indispensable, and that should be regarded as his Principal occupation to be entered in Column 14. The rest should be regarded as Subsidiary occupations; and of them again, that on

which he relies the most, should be entered in Column 15. It is not necessary to enter more than one Subsidiary occupation.

The occupations should be entered in detail.

In the case of clerks, domestic servants, and the like, the kind of service rendered should be precisely stated, and also the occupation of the person to whom it is rendered, ϵ , g., Jahgirdar's cook, School-master's water-carrier, Lawyer's type-writer. Rice-merchant's accountant. Pensioners must be shown as Civil or Military as the case may be. Persons who live on the rent of lands or buildings in towns should be shown as landlords.

In the case of Agriculture, persons should be entered as Rent-receivers. Actual cultivators including sharers. Field laborers, separating those regularly employed from those who work by the day or by the job. Gardeners and growers of special products such as coffee, cardamoms, pepper, betel, etc., should be shown separately.

Laborers, who are not agricultural laborers, should be entered as earth-workers, laborers in mines, stating the substance mined, such as, stone, mica, gold, etc., and operatives in mills, workshops, or factories specifying the kind of mill or factory, such as, cotton mills, rice mills, lac factories, oil presses, etc.

In the case of one or more members of a joint family who earn money, they should all be regarded as Actual Workers and their Principal and Subsidiary occupations should be entered in columns 14 and 15. They are not to be shown as Dependents.

Servants are not to be shown as dependent on the occupation of their master."

Tables compiled,-The statistics so collected have been classified by Orders, Sub-orders and Groups in conformity with a scheme of classification prescribed for all India, with a very slight modification under Class A-Government-for Native States. This scheme is printed in full detail and prefixed to Census Table XV, in the second of the volumes into which the tables have been bound up. For facility of reference, an Alphabetical Index of the occupations is affixed to the same Table in the same volume. As in the course of this Chapter, very frequent reference will be made to it, it is reprinted here below showing the 8 Classes, 24 Orders and 79 Suborders comprised in the classification, omitting the further sub-divisions called Groups (520 in number).

CLASSIFICATION OF OCCUPATIONS AND MEANS OF LIVELIHOOD (GENERAL). Classia Order. Sub-order. Civil Service of the Imperial Government. to Service of the Tabulating State I Administration. 2 Service of Local and Municipal Bodies.

Village Service. A -- Covernment. 4 Army, Imperial.
4a Army, Tabulating State.
5 Navy and Marine. II Defence.

B Pasture and Agriculture.

C-Personal Services:

D-Proporation

Saintances.

Supply of Material

III Service of Nativo (Civil Officers of States other than the and Foreign States. Tabulating State. Military Service of States other than the

Tabulating State. IV Provision and Cam J Stock Breeding and Dealing. Training and Care of Animals.

Landholders and Tenants. Agricultural Labour. V Agrioultava

Growth of Special Products. Agricultural Training and Supervision and hormsts. VI Personal, Personal and Domestic Services. House (14 hold and Sanitary Non-Demostic Entertainment. Sanilation

13

VII Provision of Food, \$17 Druck and Stimu-lants, \$19 Animal Food. Vegetable Food. Drinks, Condiments and Stimulants.

VIII Light, Firing and (20) Lighting. Emrage, 221 Puoland Forage.

28 Building Materials. 1X Unistings. Azimcera in Building. CHASSIFICATION OF OCCUPATIONS AND MEANS OF LIVELIHOOD (GENERAL)-concid-

ULASSIFICATION OF	OCCUPATIONS AND MEA	NS.	OF INVELIHOOD (GENERAL)—concid.
Ulass.	Order.		Sub-order.
1		-0.4	Bailway and Tramway Plant,
	X Vehicles & Vessels.	25	Carts, Carriages etc.
		26	Ships and Boats.
		. 154	P
		28	Paper. Books and Prints,
		29	Watches, Clocks and Scientific Instruments.
		30	Carving and Engraving.
		31	Toys and Curiosities.
	44 6 Th. 12 B. 15	32	Music and Musical Instruments. Bangles, Necklaces, Beads, Sacred Threads,
	XI Supplementary Re-	1890	etc.
D Proparation and	Stanting and a	34	
Supply of Mate-1			Harness.
rial Substances-		36	Tools and Machinery. Arms and Ammunition.
		COL	Alius and Ammenion
		f-38	Wool and Fur.
	The second secon	39	Silk.
	XII Textile, Fabrics and	£ 49	Cotton,
	Dress.	42	Jute, Hemp, Flax, Coir, etc. Dress.
		f cen	
i i		£43	Gold, Silver and Precious Stones.
	NIII Metals and Precious	444	Brass, Copper and Bell-Metal.
	Stones.	46	Tin, Zine, Quick-silves and Lend: Iron and Steel-
		7.80	aron and Sector
	VIV Chass, Earthen and	\$ 47	Glass and Chinaware.
	XIV Glass, Earthen and Stoneware.	\$ 48	Earthun and Stomware.
		(2) V (2)	Waster David
		149 50	Wood and Bamboos. Canework, Matting and Leaves, etc.
	Leaves, cic.	60000	
		(51	
	XVI Drugs, Gums, Dyes,	3	duce.
	6604	152	Drugs, Dyes, Pigments, etc.
1	XVII Leather, ste.	58	Leather, Horn and Bones, etc.
	XVII Izontinut iono.		
		154	Money and Securities.
	COLUMN TO THE OWNER OF THE OWNER OWNER OF THE OWNER OW	1.00	General Merchandiss, Dealing, Unspecified.
(XVIII Commerce.	1 37	Middlemen, Brokers and Agents.
		9.	
E. Conmerce, Trans-		(58	
port & Surage.	700	1 59	
	XIX Transport and Stor-	161	
	AGE	1 62	
		100	
		1 63	ASSESS OF THE PARTY OF THE PART
		64	
		: 66	Law
F.—Professions	XX Learned & Artistic	1 87	
- CLESTON STATES	Professions.	168	
3		69	
		(7)	
	XXI Sport.	(77	
	The second	73	Games and Exhibitions.
	XXII Earthwork and	1 (7)	Earthwork, etc.
	General Labour	1.75	General Labour.
G Unskilled Labour	}		- Andreadan
not Agricultural,	1 XXIII Indefinite and Dis	176	Indefinite.
	reputable Occupa	1	7 Disceputable.
	mone.		
H Means of Subsist-	(ſ	s (secondarional state)
ence independ.)	17	
ent of Occupa-	XXIV Independent.	17	S ALLIN CIAL CAPCING.
tion.	4		

The statistics compiled in accordance with the foregoing Classification, have been printed in detail by Cities, Districts and Natural Divisions in Table XV. The various combinations of the Principal and Subsidiary Occupations returned by the people, as a whole, have also been compiled by Orders (and in some selected cases by details of Sub-orders also) and shown in Table XV-A. The Principal and the Subsidiary Occupations pursued by the several castes have been tabulated in Table XVI by Orders, and in Table XVI-A by details of Sub-orders.

- 7. Remarks about the nature of Occupation statistics.—These Tables cannot, however, be presented without a word of caution. Undoubted accuracy cannot be claimed for these statistics, the collection of which is beset with many difficulties in India as well as in every other civilised country. Writing about the statistics of Occupation in England, Newsholme remarks [page 169 of Vital Statistics]:—
 - "In Volume IV, page 35 et seq of the Census Report 1891, the unsatisfactory character of the Census data as to occupations of the population is pointed out. The instructions contained in each 'Householder's Schedule 'stated that persons 'should state distinctly, not only the general name of the industry in which they are employed, but the particular branch of the industry in which they are engaged, and also the material in which they work, if it be not implied in the name, and if such name be common to several industries' and special illustrative examples were given. But these instructions were largely disregarded, the words 'Spinner' and 'Miner,' for instance, being given without mention of the material in which, the stated work was done. It is evident, as pointed out in the Census Report, that Schedules filled up by the householder do not supply data which are suitable for minute classification, or admit of profitable examination in detail. The most that is reasonable to expect from data so collected, is that they shall give the means of drawing such a picture of the occupational distribution of the people as shall be fairly true in its main lines, though little value can be attached to the detailed features."

If such is the nature of the returns in England where the people are more literate than in India, and where there is a marked tendency towards specialisation of function, and the sub-division of labor, and the dividing lines of one means of livelihood and another are very clearly marked, what need be said about the statistics in India, where the bulk of the people are illiterate and cannot with exactness give a clear account of their means of livelihood, especially when these are complex, as is often the case with the rural inhabitants, who combine in themselves the artisan, the ryot, the laborer, and sometimes the trader too?

- 8. There is, therefore, little use in going into the minute details of the 520 groups of the Classification List, the majority of which do not apply to the occupations of the average Indian villager. It will be sufficient for purposes of gleaning a general idea of the Industrial and Economic conditions of the people to examine the figures against the main heads of "Classes," "Orders" and "Sub-Orders," to which alone the Subsidiary Tables prescribed by the Census Commissioner and appended to this Chapter relate, leaving those who are interested in information as to the more specialised and detailed occupation to find it for themselves in the printed main Census Tables.
- 9. Civil and Military Station treated separately.—We shall first treat of the statistics of the Province exclusive of the Civil and Military Station of Bangalore, reserving the latter for separate treatment at the end of the Chapter.
- Heads of Review.—The statistics of occupation of the Province exclusive of the Civil and Military Station will be discussed under the following main heads:—
- (1) The distribution of the population among the various Classes and Orders of Occupations;
 - (2) Rural and Urban Occupations.
 - (3) Variations since 1891.
 - (4) Proportion of Actual Workers to Dependents in the two sexes in the several Districts and in different Occupations.
 - (5) Occupations of Females,
 - (6) Combination of Principal and Subsidiary Occupations.
 - (7) Occupations of the principal Castes, both Principal and Subsidiary.

- 11. Distribution of Occupation by Classes.—The main Classes, under which the occupations recorded in the Schedules have been classified, may here be conveniently repeated. They are:—
 - A. Government.
 - B. Pasture and Agriculture.
 - C. Personal Service.
 - D. Preparation and Supply of Material Substances.
 - E. Commerce, Transport and Storage.
 - F. Professions.
 - G. Unskilled Labor not Agricultural.
 - H. Means of Subsistence Independent of Occupation.
- 12. The subjoined Statement shows the percentages of the population of the several Cities and Districts pursuing each of the foregoing classes of Occupation:—

Districts	e .		Total	A	В	C	30.	Е	F	0	H
ī			2	3	4	ъ	6	7	8	9	10
Mysore City	000		100	15	16	12	27	9	10	7	4
Mysore District	***	221	100	2	77	2	7	2	1	8	1
Bangatore City		•••	100	17	32	6	33	n	(8)	14	4
Bangatore D triet	W:	2012	100	4	64	-6	12	4	2	6	23
Kolar Gold Fields	141	***	100	1	1	9	18	11	2	58	0
Kolar District	300	120	100	*	164	8	11	3	1	11	3
Tumkur District	weight.		100	4	69	2	24	1	2		2
Chitaldrug District	WI .	44	100	5	60	3	15	2	1	1)	5
Easter	n Division	-14	100	4	66	3	12	2	y	9	2
Hassan District	at i		100	3	81	ì	6	1	a.	6	1
Kadur District	10.		100	2	71	3	7	2	2	12	ī
Shimoga District	***	17.52	100	3	73	2	7	2	1	11	1
Western	Division	No.	100	3	75	2	7	2	ı	9	1
Total Myson	e Province	100	100	4	68	3	10	2	2	9	2

13. Subsidiary Tables II, III, V and VI exhibit the proportions borne by the population supported, respectively, by Agriculture, Industries, Commerce and Professions to the population of the several Districts. But in these Subsidiary Tables, Agriculture refers only to Order V; Commerce excludes Transport and Storage, and from the category of Professions, Sport has been excluded. But comparing the figures in the foregoing Statement with those in the Subsidiary Tables, it will be seen that the two sets of figures with one exception do not materially differ as the excluded orders of occupation are followed by comparatively small numbers, the exception referred to being in respect of the percentage of the commercial people in Kolar Gold Fields, where those supported by Transport and Storage, (Order XIX) by far outnumber those supported by Commerce, (Order XVIII) being 3,371 against 747, and this large difference has enhanced the percentage from 2 in the Subsidiary Table to 11 in the foregoing Statement.

In this Province, which contains but three cities, the largest of which has a population of only 69,447, and where only 3 per cent of the entire population are living, the large majority of the people amounting to 68 per cent are necessarily agricultural. Of the remainder, 10 per cent are engaged in the Preparation and Supply of Material Substances, and 9 per cent in Unskilled non-agricultural labor, leaving a small residue of 13 per cent to pursue the remaining 5 classes of Occupation.

- Agriculture. The details by Districts show that the percentage engaged in Agriculture ranges from S1 in Hassan District to 60 in Chitaldrug District, and that the two Districts of Kadur and Shimoga in the Western Division, possess a greater proportion of Agricultural population than any of the Districts of the Eastern Division, except Mysore which in this respect stands next to Hassan with 77 per cent of its population engaged in this occupation. In short, of the 8 Districts into which the Province is divided, the four Districts of Mysore, Hassan, Kadur and Shimoga situated on the western side and forming the Western Circle for the Administration of the Public Works, are more agricultural than the four Districts of Bangalore, Kolar, Tumkur and Chitaldrug on the eastern side of the Province which form the Eastern Circle of the Public Works Department. Of the former set, the two Districts of Hassan and Mysore are the only tracts which are favored most by river irrigation, and a small Malnad portion of the Hassan District, not so favored, is under coffee cultivation. The other two Districts of Shimoga and Kadur are Malnad tracts where rice, coffee and arecanut are cultivated on an extensive scale. On the other hand, the people of the four Districts on the eastern side of the Province, not possessing much facility in the shape of river irrigation, have to depend more upon dry than wet crops, and the fickleness of the seasons is such as to induce several of the people to take up to other means of livelihood than Agriculture, either exclusively or in addition to the latter; and hence it is that these Districts exhibit larger proportions of those engaged in the Preparation and Supply of Material Substances than those of the Western Division.
- 15. General Labor.—Unskilled Labor not Agricultural (Class G) prevails most in Kolar Gold Fields where it is the occupation of the bulk of the population employed in the Mines. It is the occupation of 14 per cent of the inhabitants of the Bangalore City, where town extensions and various public works have attracted large numbers of general laborers from the surrounding parts. In the Districts of Kadur and Shimoga, 12 and 11 per cent of the respective populations derive their livelihood from General Labor, and these, doubtless, are the laborers employed on a large scale in the coffee plantations and arecanut gardens. The figures against the other classes are so small as to render comment unnecessary. It will be sufficient to add that the two Cities of Bangalore and Mysore which are the seats of Administration, possess the highest proportions of the persons returned under (Class A) Government.
- 16. Industries.—Subsidiary Table IV shows the distribution of the Industrial population supported by occupations falling under Orders VII to XI by Domestic and Factory Industries, but the figures against the latter are very small. The Province has very few factories worth mention; there are in Bangalore City two Spinning mills, one Oil mill, one Tile factory, one Brewery and one Iron foundery, and the only other factories are a few Printing presses doing odd jobs in the two metropolitan cities, besides the Government Press at Bangalore, a Cotton ginning factory at Davangere, a Cloth factory in Belur Taluk, an Iron foundery in Chikballapur, a Saw mill in Hunsur Taluk and a Sugar factory in Kolar District. The number of hands employed in these factories which are small ones, is an insignificant fraction

of the population of the Province and forms but 3 per cent of the Industrial population. Almost all the Industries in Mysore are carried on in-doors on the primitive style by individual families who have no capital, machinery or staff of servants to boast of.

17. Distribution of Occupations by Orders.—Subsidiary Table 1 shows the percentage of population supported by each of the 79 Sub-orders and 24 Orders into which the foregoing Classes of Occupation have been divided. From this Statement it will be seen that only 11 Orders including Agriculture are followed, each by more than one per cent of the population: and these Orders which together support 95 per cent of the population are:—

	Nu	mber supporte	Percentage.				
Order.	Province	Eastern Division,	Western Division	Pro- vince.		Western Division	
-V Agriculture	3,653,140	2,559,070	1,094,070	67-0	64-2	74.8	
XXII Earthwork and General	1 469,753	341,524	128,229	8-6	8.6	8-8	
I Administration .	189,018	151,660	37,355	8:5	3.8	26	
VI Personal Service	156,596	125,225	31,371	2.9	3.1	2:1	
XII Textile Fabrics ar Dress.	143,927	122,547	21,380	2.6	3.0	1:5	
VII Food, Drink and Stim- lants.	122,289	97,036	25,253	9-9	24	1:7	
XVIII Commerce	101,054	82,778	18,576	1-9	21	1.3	
XXIV Independent	89,103	74,206	14,897	1.6	1.9	20	
XIII Metals and Precion	85,851	68,300	17,551	16	1-2	1:2	
IV Provision and Care Animals.	of 83,290	74,203	9,087	1.5	1:9	0.6	
XX Learned and Artist Professions	ie 82,200	62,421	19,779	1.5	1-6	0-4	

18. Examining even by details of groups, only 48 out of the 520 groups into which the occupations have been divided, support more than 10,000 persons each. These groups are detailed in Statement A appended to this Chapter, wherein they have been classified with reference to their numerical strength.

19: Order V, Agriculture.—The percentage of population supported by each of the Orders of occupation, slightly varies in the two Divisions. Agriculture on which 64.2 per cent of the population of the Eastern Division depend, is followed by 75 per cent of the population of the Western Division. The percentages against the other Orders are consequently less in the Western Division than in the Eastern, and the fall is particularly marked in respect of Orders XII and XVIII, which comprise the occupations prevailing more in the three cities included in the Eastern Division than in rural tracts.

20. The figures shown against Agriculture in the foregoing Statement include only those who have returned Agriculture as their Principal occupation, and if to them be added those who, pursuing other occupations, have agriculture as a subsidiary means of livelihood, the total number of agriculturists will be increased from 3,653,140 to 3,715,050 or from 67 to 68 per cent of the total population.

21. Of 3,653,140 persons supported by Agriculture, 3,221,926 persons or 88.2 per cent are Land-holders and Tenants, 352,705 persons or 9.7 per cent are Agricultural Laborers, 74,650 persons or 2 per cent grow Special Products, and the remaining

Each Division Population⇒100.

3,859 persons or 0.1 per cent come under (Sub-Order 13) "Agricultural Training and Supervision and Forests." How the agricultural population of the several districts are distributed under these four heads, will be seen from the following Statement:—

Natural Divisions and Distr	icts.	Sub-order 10 Land-holders and Tenants	Sub-order 11 Agricultural Labourers.	Sub-order 12 Grawers of Special Products.	Sub-order 13 Agricultural Training and Supervision and Forests.	Total of Order V
1		2	3	4	5	đ
Mysore District	hes	978	13	8	ī	1,000
Bangalore District		680	265	52	3	1,000
Kolne District	1922	925	67	7	1	1,000
Tumkur District	***	709	272	18	ì.	1,000
Chitaldrug District		957	41	2		1,000
Eastern Division	***	868	114	17	1	1,000
Insean District	•••	929	48	23		1,600
Cadur District	147	872	52	73	- 1-1	1,000
Shimoga District	****	924	67	8	1	1,000
		-7			7 7 7	
Western Division	95	914	űő	30	l:	1,000
Total Mysore Province		882	97	20	1	1,000

²⁷ per cent of the agricultural population in the Districts of Bangalere and Tumkur are simple laborers, who neither own nor cultivate lands. The growth of Special Products prevails to the largest extent in the District of Kadur and supports 7.5 per cent of the agricultural population of the District. In this District and also in Hassan, the special products are coffee and arecanut, pepper and cardamom. The Bangalore District shows 5 per cent of the agricultural population as Growers of Special Products such as fruits, vegetables, betel-vine, arecannt and cocoanuts, etc.

^{22.} The occupations connected with "Agricultural Training and Supervision and Forests" support but a small fraction of the population, the persons returned under them being chiefly the employees of the Government Forest Department.

^{23.} The Statistics of (Sub-Order 10) "Land-holders and Tenants" have obviously a special interest. The returns under this head have been compiled in great detail, the two prescribed groups, viz., "36 Rent Receivers" and "37 Rent Payers" having been further sub-divided so as to comprise tenures known by saveral names in the same and different parts of the country.

24. The group "Rent Receivers" has been divided into two sub-groups so as to distinguish those owning and cultivating lands from those owning but not cultivating them. The "Rent Payers" have been sub-divided into (a) Payers of Fixed Rent, (b) Sharers in Produce, and (c) those whose payments are of an indefinite character. The following Statement shows the distribution of 1,000 persons returned under (Sub-Order 10) "Landlords and Temants" in each of the Districts by groups and sub-groups explained above :—

	(Group 3	6) Rent Ro	neivers.	(Gr	enc.			
Name of District.	(a) Cultivating Land- hoblers.	(b) Non-culti- vating Land- holders.	Total,	(a) Payers of Fixed Rent.	(b) Sharers in Produce.	(c) Payers of Rent, Inde- finite.	Total.	Total of Sub- order 10
1	2	3	4	5	6	7	8	9
Mysere City Mysere District	902	10	912	2	37	49	88	1,000
Bangalore City Bangalore District	549	3	552	1.1.	2	446	448	1,000
Kolar Gold Fields Kolar District	703	170	873	1	27	99	127	1,000
Tumkur District	775	1	776	n	194	119	224	1,000
Chitaldrug District	877	~···	877	4	ĩ	118	128	1,(30)
Eastern Division	798	85	833	3	34	180	167	- 1,000
Hassau District	442	475	917	20	4	77	83	1,000
Kadur District	716	148	864	6	1	129	136	1,000
Shimoga District	685	82	767	20	0	213	223	1,000
Western Division	589	264	863	9	9	186	147	:1,000
Total Mysore Province	733	106	839	5	24	132	161	1.000

S4 per cent of the total population returned under (Sub-Order 10) "Land-holders and Tenants" own lands. This percentage of Land-owners varies in the several Districts ranging from over 91 per cent in the Districts of Mysore and Hassan, which contain the greatest proportion of the Agricultural population in the Province, to 55 per cent in the Bangalore District. The majority of these Land-owners also cultivate their lands. In the Districts of Bangalore, Tumkur, Chitaldrug and Mysore, the non-cultivating land-holders are very few; and in the other Districts the sub-letting of lands prevails in varying degrees, and only in one District of Hassan the greater portion of Land-owners are simple Rent Receivers.

16 per cent of the total population returned under (Sub-Order 10) "Land-holders" are "Rent Payers," 0.5 of them being payers of fixed rent, 2.4 being equal sharers of produce (Varasagavalidar), and the remaining 13.2 being sharers in other ways comprised in the indefinite vernacular term Shikmi Zirayet meaning literally subordinate cultivation. These different tenures occur in all the Districts though the precentages vary.

25. Its comparison with the bordering Districts of the Madras Presidency.—The following Statement shows the percentages which Land-holders and Tenants bear to the agricultural population returned under Sub-Order 10, in the several Districts of Mysore and in the bordering Districts of the Madras Presidency:—

		36.	Rent Receive	rs.			
Districts.		Cultivating Land-holders.	Non-culti- vating Land-holders.	Total.	37. Bent Payers.	Total Sub-Order 10.	
. 1		2	3	4	5	6	
Mysore District	200	902	10	912	88	1,000	
Bangalore District		549	3	552	448	1,000	
Kolar District	**	703	170	873	127	1,000	
Tumkur District	٠,	775	1	776	924	1,000	
Chitaldrug District	72	877	4	877	123	1,900	
Eastern Division	100	798	35	833	167	1,000 *.	
Hassan District		442	475	917	83	1,006	
Kadur District	- N	716	148	861 -	136	1,000	
Shimora District	44	685	82	767	283	1,000	
Western-Division	13,	589	264	853	147	1,000	
Total Province		733	106	839	161	1,000	
Bellacy District		888	25	010		1:000	
Anantajur District	146	***	51	913 802	87	26000	
Kadappa District		State	63		198	1,000	
North Areat District	721			884	116	100	
Salem District	(4)	mere:	18	841	159	1,000	
Coimhatore District	**		19	872 893	128	1,000	
Nilgieis	ia	800	10	810	160	1,000	
Total Madras Presidency		730	43	763	387	1,000	

The figures speak for themselves. Perusing the figures in column 4, it will be seen that the Mysore Province, as a whole, contains a greater proportion of Landholders than the Madras Presidency as a whole. The District of Hassan heads the list, Mysore stands on a par with Bellary, and Kolar with its neighbour Salem. The Districts of Chitaldrug and Kadar are exceeded only by Colmbatore and Kadappa, but Tumkur and Shimoga stand very low in the scale as compared with the frontier Districts of the Madras Presidency, though the proportion of Land-holders in them is more than the Madras Presidency, as a whole In

the Bangalore District, the percentage of Landholders is extremely poor. But comparing the figures in columns 2 and 3, it will be seen that the ratio of Land-owners cultivating their lands is much less in this Province than in the Madras Presidency, a result brought about by the extreme prevalence of the sub-letting system in the District of Kolar and in those of the Western Division.

26. Order XXII—Earthwork and General Labour,—The next Order of occupation numerically important in this Province, is "(XXII) Earthwork and General Labor" which supports 469,753 persons or 8.6 per cent of the population of the Province. Of these a very small number (about 3 per cent), viz., 13,775 persons are under Earthwork and the remaining 455,978 are under General Labor. The details by groups are as follow:—

Names of Districts		500 Well-sinkers.	501 Tank Diggers and Excavators	502 Inbourers in Road, Canal and Bailway.	503 Minors, unapedified.	Total Sub-order 74, Earthwork,	75 General Labor.	Grand Total.
1		2	3	4	5	6	3	8
Mysore City	***	Pers.		1,058	(***)	1,058	3,074	4,132
Mysore District		95	1,239	173	8	1,515	92,046	93,561
Bangalore City		12	546	20/	***	12	9,331	9,843
Bangalore District	.000	585	555	27	220	535	45,155	45,690
Kolar Gold Fields	500	40.0	441	3	201	3	22,271	22,274
Kolar District	200	11	5,262	100	***	5,273	69,618	74,891
Tamkur District	-301	***	222	200	***		48,302	48,302
Chitaldrug District	***	48	344	196	>>+	244	43,087	43,331
Eastern Division	244	701	6,501	1,430	- 8	8,640	332,854	41,524
		35	700	1,293	744	1,328	28,706	30,034
Hassan District		11	11	1,375	(444	1,397	41,976	43,373
Kadur District	300	2	728	1,680		2,410	52,412	54,822
Shimoga District		4	(40)	a youth	700			
Western Division		48	739	4,348		5,135	123,094	128,229
Total Mysore Province		749	7,240	5,778	8	13 775	455.978	469,753

The foregoing figures incidentally throw light on the physical and agricultural conditions of the several Districts. The majority of the "Well-sinkers" are in Bangalore District and a few have been enumerated in the Districts of Mysore and Chitaldrug and in those of the Western Division, Kolar contains the bulk of "Tank-diggers and excavators," and the only other Districts in which these have been enumerated are Mysore and Shimoga. The laborers in "Road and Railway" are almost all found in the three Districts of the Western Division and in Mysore City. Nearly all the laborers enumerated in the Cities of Bangalore and Kolar Gold Fields and the Districts of Tumkur and Chitaldrug are "General Laborers," and in Kolar Gold Fields these labourers are so numerous that they form 58 per cent of the population of the City.

Order I—Administration.—" (Order I.) Administration "supports 189,013 persons or 3.5 per cent of the population and is composed of—

Sub-order	1;	Civil Service of Imperial Government	returned	by-	238
Do) Service of Mysore State.	do	1000	80,734
Do	2	Service of Local and Municipal Bodies	do	and .	5,013
Do	3	Village Service	do		103,033
			Total		189,018

Those shown above as belonging to the Imperial Service are chiefly the constables of the Railway Police which is under Imperial Administration. The other three Sub-Orders belong to the service of the Mysore State. Of these, those attached to the "Village Service" are most numerous and form 1.9 per cent of the entire population of the Province, a proportion which is nearly two and a half times that in the Madras Presidency, and slightly in excess also of that in the Bombay Presidency which is 1.5 per cent. It is a question whether this is not due to a better conservation of the Village hereditary Service in Mysore and Bombay than in Madras. The proportion of the population supported by Municipal Service, though very small in itself (0.1 per cent), is yet equal to that in the Bombay Presidency and greater than that in the Madras Presidency, where only 0.08 per cent of the population are supported by that branch of the Administration. In the Province itself, returns under this Sub-order are very unequally distributed between the two Divisions, as Municipal Administration prevails to a greater extent in the Districts of the Eastern Division than in the Districts of the Western Division. Of the Municipal servants, 19 per cent are in the three Cities, 74 per cent in the Districts of the Eastern Division excluding the Cities, and the remaining 7 per cent in the Western Division; every (1 in 10,000 persons of the Eastern Division depend upon Municipal Service against only 2 in a corresponding population of the Western Division.

28. Order VI—Personal Household and Sanitary Services.—The next Order of occupation in scale of numerical importance is (Order VI) "Personal, Household and Sanitary Services" which supports 156,596 persons returned under the following Sub-orders.

Sub-orders	1	Province	Eastern Division	Western Division	
14 Personal and Domestic Service 15 Non-Domestic Entertainment 16 Sanitation		146,471 1,619 8,506	116,054 1,543 7,628	30,417 76 878	
Total		156,596	125,225	81,371	

The numbers returned against "Personal and Domestic Service" are pretty evenly distributed between the two Divisions, but those supported by "Non-domestic and Sanitary Services" are far more numerous in the Eastern than in the Western Division. The Sub-order "Personal and Household Services" is composed of 51,464 Washermen, 18,555 Barbers and 6,580 other servants engaged in various domestic duties. As the functions of washing and shaving are performed only by the Washermen and Barber castes respectively, it might be interesting to compare the numbers returned under these two occupations with those returned as belonging to the respective castes in Table XIII. According to this Table, there are 90,962 Agasas (Washermen) and 38,179 Nayindas (Barbers). These figures show that only 50 per cent of the Washermen and 48 per cent of the Nayindas depend for their livelihood on their respective traditional occupations, and that the remaining numbers of the two communities have taken up other sources of livelihood. What these sources are will be discussed later on in connection with caste statistics of occupation.

29. Of 1,619 persons in "Non-domestic Service," 1,574 are "Hotel, Lodging House and Refreshment Room Keepers," and of 8,500 persons returned under "Sanitary Services," 8,132 or 96 per cent are "Sweepers and Scavengers," 335 or 4 per cent are "Officers of the Sanitary Establishments" maintained by the Government and the Municipal bodies, and the remaining 39 are "Dust and Sweeping Contractors,"

30. Order XII - Textile, Fabrics and Dress. - The Statistics of (Order XII) "Textale Fabrics and Dress" next claim attention. This Order comprises five Sub-orders, via., (38) Wool and Fur, (39) Silk, (40) Cotton, (41) Jute, Hemp, Flaxand Coir, etc., (42) Dress, and each of these Sub-orders has been sub-divided into various groups. Considering the importance of this Industry, it will be interesting if the statistics could be examined in great detail. But unfortunately the nature of occupation returns is such as to render the figures extremely unreliable in respect of details; for, though the instructions for enumeration required exact specification of the material dealt with, and of the nature of the work done with it, yet the returns were so vague that in many cases, it was not easy to fix even the sub-order to which the occupation recorded belonged. "Weaving" might refer to silk or cotton and the expression "Cotton trade" might bring the individual under any one of the 16 groups into which suborder "40. Cotton" has been divided. No doubt, in several cases the vagueness of the returns was inevitable; for, among the Industrial classes in India, the system of division of functions in the details of a labor does not prevail to any great extent. The silk weaver often, not only rears his own silk worms but also dyes the stuff himself, and where there is a demand for it, also sells raw silk; so that the functions detailed in groups 259 to 262 are all combined in one. Again, one day the Indian Weaver weaves silk and the next day cotton, according to the demand in the local market, and in a great many of his productions combines both the stuffs, so that it would be difficult to decide under which head to classify him. However, in several cases of such doubtful entries the occupations have been fixed, as far as possible, with reference to the caste of the persons returning them, and in several instances even the caste was found to be of little help. In these circumstances, a discussion of the details of groups will serve no useful purpose. The classification of statistics under the several suborders, though not altogether faultless, may yet be accepted as sufficiently accurate for purposes of gleaning a general idea of the condition of the different branches of the Industry in the several Districts.

31. The following Statement shows the number supported by the several Suborders of occupation under the head of "Textiles Fabrics and Dress" in the several districts:—

Name of District:		38. Weel and Fur.	39. Silk.	40. Cotton.	41, Jute, Hemp, Plax Coir, etc.,	42. Dress.	Total of order XII— Textile, Fabrica and Dress.
Taran Alban		2	3	4	5	6	7
Mysore City: Mysore District Bangalore City: Bangalore District Kolar Gold Fields Kolar District Tumkus Fistrict Chitaldrug District	## FF	3,193 2,455 2,137	14 1,716 3,733 2,035 1,089 22 40	788 13,241 4,964 12,501 	10 242 2 198 955 258 404	2,084 2,949 1,149 3,501 77 2,722 6,988 4,394	2,921 21,733 13,409 18,463 77 20,893 18,575 26,476
Eastern Division	199	13,193	8,669	74,771	2,069	23,845	122,547
Hassan District Kadur District Shimoga District	***	663 905 596	554 46 62	5,196 3,063 2,330	233 22 126	2,154 1,994 3,496	8,800 6,000 6,550
Western Division	***	2,104	662	10,589	381	7,644	21,380
Total Mysore Province	***	15.297	9,331	85,360	2,450	31,489	143,927

- 32. The occupations connected with "Wool and Fur" prevail most in the City of Bangalore, in which as has been noticed in the Chapter on Castes, Neiges (weaver caste) preponderate, and there is also a Woollen Mill. The occupations prevail to a very large extent in the districts of Kolar, Tumkur and Chitaldrug where there are large numbers of Kurubas, who weave coarse woollen blankets known as "Kamblis."
- 33. The occupations connected with silk-ware prevail most in Bangalore City and the district of Bangalore which contain a large population of Khatris and other silk weaving sections of the Neige community. The Bangalore City and Channapatna are renowned centres of silk manufacture in this Province. Dealings in Cotton Stuffs" prevail very largely in all the districts of the Eastern Division, and the occupations are at their best numerically in the Chitaldrug District where extensive cultivation of cotton is carried on, and where there is also a cotton ginning machine located at Davangere.
- 34. (Sub-order 41) "Jute, Hemp, Flax, Coir, etc." is mainly composed of "Rope, Sack and Net makers;" there being but 3 in the whole Province, figuring against (group 286) "Jute Mills," and 39 against (group 292) "Fibre Matting and Bag Makers."
- 35. The persons supported by the last (Sub-order 42,," Dress" are mostly dealers in "Piece-Goods" (group 304), who number 19,371, and "Tailors Milliners, etc." (group 306), who number 12,040. These are naturally more numerous, proportionately, in the Cities of Mysore and Bangalore than elsewhere. The Districts of Tumkur, Chitaldrug, Bangalore and Shimoga contain the largest number of dealers in Dress. In the first three of these districts, these dealers are mostly piece-goods merchants, while Shimoga contains a very large proportion of darzi tailors.
- 36. Order VII—Food, Drink and Stimulants.—(Order VII) "Food, Drink and Stimulants" supports 122,289 persons or 2.2 per cent of the entire population of the Province as detailed below:—

		d	Sub-Orders,		Province,	Enstern Division.	Western Division.
17.	Provisio	n of	Animal Food		21,739	17,892	3,847
18.	Do	of	Vegetable Food		55,256	42,411	12,845
19.	Do	of	Drink, Condiments Stimulants	and	45,294	36,733	8,561
			Total		122,289	97,036	25,253

13,521 persons or 62 per cent of the purveyors of Animal Food are Cow and Buffalo Keepers," many of whom also sell butter and milk. These reside mostly in the districts of the Eastern Division, there being but 1,747 returned under this head in all the districts of the Western Division. These occupations engage more females than males, the Actual Workers numbering 1,073 males against 2,863 females. Dealers in Fish number 4,333 and are ratably distributed between the two divisions. The Province contains 2,851 Butchers and Slaughterers. They abound in the districts of the Eastern Division and are proportionately more numerous in the three Cities than in the Districts. 21 per cent of the Butchers reside in the three Cities, 61 per cent in all the Districts of the Eastern Division and the remaining 14 per cent in the Western Division.

37. The purveyors of Vegetable Food are composed of 13,140 "Dealers in Grain and Pulse," 11,001 "Rice Pounders and Huskers," 12,772 "Vegetable and Fruit Sellers," 9,490 "Oil-pressers and Sellers," and 8,853 persons engaged in small numbers in various other callings. The Actual Workers engaged in "Rice-pounding and Husking" are mostly females, there being 5,498 of this sex against only 844 males. The Vegetable sellers are almost equally distributed between the sexes, but these are mostly found in the districts of the Eastern Division. So many as 2,449 or 18 per cent of

these people reside in the single City of Bangalore, and all the districts of the Western Division contain but 1,139 or 9 per cent of those supported by this occupation.

It is worthy of note that Actual Workers figuring against the foregoing two Suborders consist of very nearly equal numbers of the two sexes.

38. Of 45,294 persons supported by "Provision of Drink, Condiments and Stimulants," 21,011 deal in Liquor as "Toddy and Arrack Sellers," 8,139 persons are

Mysore District ... 79
Kolar District ... 352
Tamkur District ... 989
Chitaldrug District ... 2,280
Hassau District ... 34
Kadur District ... 18
Shimoga Pistrict ... 8

"Sellers of Cardamom, Betel-leaf and Arecanut," 8,361 are "Dealers in Salt," 5,233 deal in "Tolmeco and Snuff" and the remaining 2,550 persons are engaged in minor callings connected with the Suborder. It might be remarked that out of 8,361 "Dealers in Salt", 3,760 as detailed in the margin are supported by the actual manufacture of the article in the primitive style from saline earth.

39. Order XVIII—Commerce,—The commercial population of the Province number 101,354 distributed as follows:—

54. Money and Scentities	107	200	20	5,941
55 General Merchandise	640	444	1999	; 11,126
56. Dealings, Unspecified	***	819	322	78,402
57. Middlemen, Brokers and Agents	: 227		.00	- 10,885
			Total	101,854

- 40. Of those returned against the first of the foregoing Sub-orders, the majority to the number of 5,414 are Money-lenders, whose transactions, when carried on in combinations of more than one individual, are dignified under the term "Banking."
- 41. In practical life, there is not much difference between the two Sub-orders "55 General merchandise" and "56 Dealings, unspecified" except the difference of sentimental dignity between the high sounding "General Merchant" and the humble "Shop-keeper" and it is often the latter that has more substance in his place of business than the former.
- 42. The last Sub-order is composed of miscellaneous elements going under the names of Brokers, Agents and Contractors, whose exact line of business is not always patent.
- than any definite occupation, (Order XXIV), Independent, number 89,103. Of these 77,819 or 87 per cent are "Mendicants," 7,785 or 9 per cent are "Pensioners" and only 2,194 or 3 per cent derive rent from house, and other property besides land under cultivation. 352 intrates were enumerated in the Government Lunatic Asylum in the Bangalore City. Of prisoners, under-trial and convicted, there were 337; and of these latter 332 were in Bangalore City and 5 were enumerated in Turnkur. The absence of such prisoners in other Districts especially in the City of Mysore and in Shimoga where there are Jails, requires a word of explanation. On referring to the Schedules of those Jails, it was found that the occupations followed by the convicts prior to their confinement, had been recorded. The rule laying down that, in the case of persons who were out of employment during the six months prior to the Census, the previous occupation of the person should be entered, had not been properly understood and was applied to all pasoners irrespective of the time during which they had been in Jail. This mistake was detected when it became too late to correct it.
- 44. Order XIII—Metals and Precious Stones.—The occupations falling under (Order XIII) "Metals and Precious Stones" being important branches of the Industries of the Province, it is desirable to reproduce here in details of Districts, the

Statistics of the four Sub-orders of which the order is made up. These are absolute figures:—

Names of Districts			43, Gold, Silver and Procious Stones	44. Brass, Copper and Bell-metal		46, Iron and Sterl	Total of Order XII
	ĭ		2	3	4	3	6
Mysore City	- 100	w	1,237	270	93	404	2,004
Mysore District	72.	(7.77	11,798	528	125	2,336	14,787
Bangalore City	***	1341	990	89	95	128	1,302
Baugalore District	196	1244	4.721	2,287	463	3,474	10,745
Kolar Gold Fields	722	1000	4,184	164	222	1,088	5,436
Kolar District.	7914	200	10,888	124	245	3,406	14,718
Tumkur District	212	: 042	5,169	3,240	1,128	2,856	12,393
Chitaldreg District	***	127.7	3,584	233	257	2,641	6,715
Eastern Division			42,566	6,935	2,406	16,393	68,300
Hatta District	344	121	5,856	631	74	1,483	7,494
Kadar District	14,	14,	2,587	. 123	142	830	3,682
Shimoga District	44	n:	4,821	144	84	1,826	6,375
Western Division	149		12,264	898	1100	1,089	17,551
	Total Province	22	54.830	7.833	2.706	20,482	85,851

- 45. Of those engaged in "Gold, Silver and Precious Stones," 10,468 are persons connected with Gold Mines in Kolar Gold Fields and residing in the City itself or in the adjoining town of Bowringpet attached to the Kolar District. Of the dealers in "Brass, Copper and Bell-Metal," 2,421 are workers in those metals, and one-half of these are in Tumkur District, 576 are in the City and District of Mysore, and 325 in Hassan and the remaining are distributed in small numbers over the other districts.
- 46. Three persons in the Shimoga District have been returned as dealers in Alaminians.
- 47. Dealers in "Tin, Zinc, Quicksilver and Lead" are not many in number. Of those engaged in "Iron and Steel" 19,040 are workers in hardware and 1,287 have been returned as sellers of the ware. The workers in hardware in this Province are somewhat better than ordinary blacksmiths, for, the Province abounds in Iron-ore, and the metal is smelted on a large scale in Malvalli, Chiknayakanhalli and also in parts of Chitaldrug, Shimoga and Kadur. There are two iron founderies in the Province, one at Bangalore and the other at Chikballapur.
- 48. Examining the total number of persons supported by all the four Suborders together in the several districts, it will be seen that the industries in all the Metals prevail most in the District of Tumkur, and that the Districts of Bangalore, Mysore and Kolar also contain very large proportions of the population supported by these industries.
- 49. Order IV—Provision and Care of Animals.—(Order IV), "Provision and Care of Animals" next claims consideration. Of 83,290 persons supported by this Order the occupations of \$2,391 are connected with "Stock-breeding and Dealing"

and the remaining 809 have been classed under the (Sub-order 9) " Training and Care of Animals." Among the former are included 3 Camel Breeders, and 120 Elephant Catchers 80 enumerated in Mysore City, 26 in Mysore District, 7 in Kadur and 7 in Shimoga; the returns in this respect are very modest relatively to the reputation of the Province as a great elephant catching country. The remaining 82,168 persons returned as Stock-breeders are "Shepherds and Herdsmen" and breeders of domestic cattle. Of those returned under the head "Training and care of Animals," 847 are "Veterinary Surgeons," 51 are "Horse and Elephant Trainers" and 1 is a " Vermin and Animal Catcher".

50. Order XX-Learned and Artistic Professions,- The last of the orders of occupations which support more than 1 per cent of the population each is (Order XX) "Learned and Artistic Professions" which has been returned by 82,200 persons. Of these, 48,352 or 51 per cent are Priests, Missionaries and others following religious avocations. 13,693 are School Masters and others attached to the Educational Department, and 11,060 are Musicians, Dancers and Actors. The Medical profession gives livelihood to 5,090 persons, of whom 2,259 are Practitioners without diploma. 605 persons are supported by the scientific practice of Medicine by certificated Physicians of both sexes, and Midwifery supports 555 persons. There is but one *Oculist and there are only three dependents on a "Enumerated in Bangshare Dis-

†A Dentist has been enumerated in the Civil and Military Station, Bangalore.

(Dentist who, however, has not been enumerated in the Province. The Literary profession has been re-turned by 3,052 persons, of whom 2,455 are writers and private clerks, and 533 are public scribes and

copyists. There are 22 authors and journalists in the Province, and 42 are supported by service in Libraries and Literary Institutions. The Legal profession is represented by 2,729 persons, of whom 1,597 are Barristers, Advocates and Pleaders, and 195 are Petition writers, Touts, etc. The profession also includes 478 Mussalman Khazis, though, in existing circumstances, they can hardly be considered to belong to the legal profession. The Engineering profession supports 2,308 persons, almost all of whom belong to the Public Works Department. The occupations under "Pictorial" Art and Sculpture" have been returned by 1,915 persons. Of these 1,182 are painters. 544 are tattooers and 149 are photographers. Sculpture which was once the pride of the Province has but 40 adherents left, an extremely poor following which is sad to contemplate, in respect of a Province which still possesses the masterly sculptural works of Jakanacharya and Dankanacharya in the temples at Halebede, Belut and Somnathpur, and several other places which have since sunk into insignificance.

The other Orders.—The eleven orders of occupations till now discussed support 94.3 per cent of the population of the Eastern Division and 97 per cent of the population of the Western Division and 94 9 per cent of the population of both the divisions together, and it now remains to notice the salient features of the other 13 orders of occupation which support the remaining portion of the population.

The subjoined Statement shows these orders of occupation arranged in the order of their numerical importance.

Order of Occupation.	Province.	Essiern Division.	Western Division,
IX Buildings XV Wood, Cane and Leaves XVII Leather, etc. VIII Light, Firing and Forage XIV Glass, Earthen and Stonewarn XIX Transport and Stoney XXIII Indefinite and Disreputable XI Supplementary Requirements XXI Sport II Defence XVI Drugs, Gunts and Dyos X Vehicles and Vessels III Eureice of Native and Foreign States	50,576 45,789 30,531 31,037 23,190 25,833 48,587 13,039 8,204 7,884 5,483 1,111 1	45,470 31,764 20,476 28,399 21,103 21,817 12,863 13,393 7,112 6,748 4,8±0 1,007	5:106 10:025 6:158 3:638 7:003 4:010 6:224 1:646 1:092 1:136 6:18 104

- 52. The extremely small extent to which several of the foregoing Orders of occupation especially (Order VIII) "Light, Firing and Forage," (Order XI)" Supplementary Requirements," and (Order XVI)" Drugs, Gums and Dyes "prevail in the Western Division is very striking. (Order IX) "Buildings" comprises besides purveyors of Building Materials such as "Brick-makers," "Chunam-burners, etc.," all "Masons," "Stone Cutters" and other artisans required for the construction of buildings excepting Carpenters who, being wood workmen, have been shown under Order XV. Examining the details by Districts, it will be seen that Chitaldrug District contains the largest number supported by building occupations, the construction of the "Marikanave Reservoir" having attracted several workmen from all quarters.
- 53. Of the 45,789 persons supported by (Order XV) "Wood and Bamboos, 26,959 or 56 per cent are Carpenters and 15,175 or 33 per cent are "Basket and Mat plaiters" and the remaining nine per cent are engaged in minor occupations falling under the Order.
- Bones "excepting six persons returned as depending upon "Bone Mills "(group 381) are workers and dealers in leather. 58 per cent of those under (Order VIII) "Light" are simple firewood sellers and 24 per cent of those under (Order VIII) "Light" are simple firewood sellers and 24 per cent of them are Hay, Grass and Fodder sellers, and both these occupations are pursued more by females than by males. Of dealers in "Glass and Earthenware" '27,544 or eight per cent are Potters and sellers of pottery. (Order XIX) "Transport and Storage" which is a very essential complement of Commerce, supports 25,833 persons. The principal mode of transport in this Province is by carts drawn by bullocks along the road, and 14,005 persons earn their livelihood by plying carts for hire. Railways give subsistence to 6,988 persons and Post and Telegraphic Offices support 2,100 persons. Of those returned under (Order XXIII,) "Indefinite and Disreputable Occupations", 12,424 persons have not stated their occupations and thus fall under (Sub-order 76) Indefinite, while the remaining 6,163 fall under the other (Sub-order 77) "Disreputable." It is worthy of note that this last occupation is the only one which has proportionately more followers in the Western Division than in the Eastern Division. Over nine per cent of those earning their means of livelihood by preparations and supply of "Supplementary Requirements" are in the Eastern Division. Out of 15,039 persons shown under this head, 11,322 or 75 per cent are Bangle sellers, and 1,269 or eight, per cent are Turners and Laquerers. All these latter are found in the single District of Bangalore in which the town of Channapatna is noted for the manufacture of lacqueredware. The other six Orders of occupation are followed by very small numbers and do not call for special comment.
- 55. Comparison with the Statistics of Bombay and Madras.—Before concluding this portion of the review, it may be interesting to see how the Mysore people compare with those of the surrounding Presidencies of Madras and Bombay in respect of their occupations as means of livelihood.

The subjoined Statement shows the percentages of population supported by each of the 24 Orders of occupation in the Province and in the two Presidencies:—

Order of Occupa	tion			Mysore	Madras	Bombay
1 Administration 11 Defence 111 Service of Native and Poveign States	10		(*** *** 42.	5-5 0-3	1:6 0-1	8
Total Cla	a A, Gove	PHILLIPPIN	165	34	1.7	3
IV Provision and Care of Animals V. Agriculture	101	142	111	1:6 66:0	1:6 68:9	2 59
Total Class B, Pasture and Agriculture	w		1921	67-6	70:5	61
VI Personal, Household and Sanitas	ry.	1022	des	31	2.8	3
Total Class C. Personal Services:			(20)	3/1	218	3

	Order of C	Decupation		2	dysore	Madras	Bomba
wit	Food, Drink and Stimulants.	-			24	86	6
VIII		***		***	0.6	0.5	1
	Buildings	100	-	11	0.9	0.9	1
X	Vehicles and Vessels		1		210	0.1	
XI	Supplementary Requirements		44		0.3	0.3	446
	Textile Fabrics and Dress	70.0	200	**	2.7	42	
	Matals and Precious Stones	366	140	100	1.6	1.4	
XIV	Glass, Earthen and Stoneware	25	691	241	0.5	0.6	
XV	Wood, cane and Leaves, etc.	7460		-	0.9	1.6	3
	Drugs, Gums, Dyes, etc	100	19990	***	0.1	0:2	644
XVII	Leather	1855	55000	953	0.7	1.2	
	Total Class D. Preparation and	Supply of Mate	rial Substan	1000	10-7	176	19
	Commerce	144	and the	****	1.9	0.7	1
XIX	Transport and Storage	366	44	321	0.5	1.4	88
	Total Class E, Commerce, T	ransport and S	Storage	-	2.4	2.1	
XX	Learned and Artistic Profession	g	986	100	1-6	1.6	
-					T becta	0:1	2
	Sport	200	1961	***	0.2	10.4	
	Sport Total Chess F, Professions		1721		1.8	1-7	
IXX							
IXX	Total Chass F, Professions	40 400			1.8	1.7	
XXII	Total Class F, Professions Earthwork and General Labour Total Class G, Unskilled La			***	1·8 8·6 8·6	2/3	
XXII	Total Chess F, Professions Earthwork and General Labour		onitarat	***	1.8	2:3	

- 56. Examining the figures in the foregoing Statement, it will be seen that the percentages supported by the three principal classes of Occupation viz., Agriculture, Labour and Industry, differ widely in the three Territories. Under Agriculture, Mysore appears to be somewhat behind Madras and is much in advance of Bombay; but examining the Statistics by Sub-Orders, it will be seen that while in Madras only 48°5 per cent of the population are Landholders and Tenants, and so many as 19°8 per cent are Agricultural Labourers; in Mysore, the former number 59 per cent and the latter 7.7 per cent. The higher proportion of agricultural labourers in Madras might probably explain the very low proportion (2°3 per cent), which the "General Laborers" (Class G) bear to the population of that Presidency as compared with the percentage (8°6) of the General Laborers in Mysore. The difference between the two classes of laborers is not very marked even in practical life, and the vague expressions "Labourer," "Cooly" and "Zirayet Cooly" and "daily wages" used in the Census returns are not such as are calculated to ensure uniformity in classification. But in respect of industries, Mysore lags far behind the two other Presidencies, the greatest differences being noticed in the urban occupations falling under (Order VII) "Food, Drink and Stimulants" and (Order XII) "Textile Fabrics and Dress." The differences in this respect are only to be expected when it is recollected that Mysore is very poor in Cities as compared with either of the two Presidencies under notice. Lastly in the commercial population, Mysore is a little above Madras and somewhat behind Bombay, and the numbers supported by "Administration" are proportionately more in this Province than in either of the two Presidencies owing, probably, to the better conservation of the Village Service in this Province whereby all the 'Hakdars' have returned themselves as such.
- 57. Urban and Rural Occupations.—Table XV gives details of the occupations of the people residing in the three Cities of the Province, which alone have certain essential urban characteristics. The other towns which have been treated as urban for the purposes of the Census Tables III and IV are merely overgrown villages, which, being the centres of local administration, have small Municipalities, but have no important industries apart from those of the rural tracts surrounding them. The subjoined Statement shows the percentages of population supported by the several

classes of occupation in each of the three Cities, and in all the Districts exclusive of the Cities.

Class of Occupation		Mysore City	Bangalore City	K olar Gold Fields	Districts, excluding Cities
A. Government		15	17	1	3
B. Pasture and Agriculture		16	12	i	70
C. Personal Service	***	12	6	9	8
D. Preparation and Supply of Material	Substances	27	33	18	10
E. Commerce, Transport and Storage		9	11	11	2:
F. Professions		10	3	2	2
G. Unakilled Labour not Agricultural	***	7	14	58	9.
H. Means of Subsistence Independent of Occupation	of	4	.4	766.0	1.
Total all Classe	10.	100	100	100	100

From the foregoing Statement it will be seen that the rural occupation of Agriculture prevails but to a small extent in the two Capital Cities, and supports only 1 per cent of the population of the Kolar Gold Fields. On the other hand "Personal, Household and Sanitary Services," "Supplementary Requirements "and "Commerce" which are foreign to rural economy and simplicity preponderate in the Cities, and persons supported by Class A. "Government" are also proportionately more numerous in the two Cities of Mysore and Bangalore, which are the seats of the Administration. The percentage of population supported by "General Labour" varies widely. It prevails most in Kolar Gold Fields, where 58 per cent of the population are general labourers employed in the Mines. Bangalore City contains a greater proportion of General Labourers than the City of Mysore, the City extensions carried on in the former having attracted a large number of labourers from the surrounding parts.

58. The statistics of (Class I) "Preparation and Supply of Material Substances," which comprise several occupations of a miscellaneous character, require a further detailed examination, and the following Statement contains an analysis of the returns by "Orders."

		Percent	age on Total l	opulation of e	nch City
Order of Occupation		Mysore City	Baugalore City	Kolar Gold Fields	Province, excluding the three Cities
VII Food, Drink and Stimulants VIII Light, Firing and Forage IX Buildings X Vehicles and Vessels XI Supplementary Requirements XII Textils Fabrics and Dress XIII Metals and Procious Stones XIV Glass, Earthen and Stoneware XV Wood, Cane and Leaves XVI Drags, Gums, Dyes, etc. XVII Leather	10	10·4 1·2 2·9 0·3 0·9 4·3 2·9 0·9 2·2 0·5	6-2 0-4 2-0 0-0 0-5 19-3 1-9 0-1 2-0	08 02 06 00 03 02 142 03 14	2·1 0·6 0·9 0 0·3 2·4 1·5 0·5 0·8
Total Class D.	. 77	27-5	33.4	18:3	9.8

Perusing the Statement, it will be seen that in the Mysore City (Order VII) "Food, Drink and Stimulants" takes the first place, and (Order XII) "Textile Fabrics and Dress" a second place; but the reverse is the case in Bangalore City where 60 per cent of the industrial population deal with "Textile Fabrics and Dress," and in the

City of Kolar Gold Fields both sink into insignificance before Gold in (Order XIII "Metals and Precious Stones" which holds the third place in Mysore City and the fifth place in Bangalore City. (Order IX) "Buildings" support a larger proportion of persons in Mysore City than in Bangalore, the construction of the new Palace there giving employment to a large number of masons. In the rural Districts, the chief industrial occupations are those comprised under "Textile fabrics and Dress," "Food, Drink and Stimulants," and "Metals and Precious Stones".

- 59. Variation since 1891.—Subsidiary Table VII compares the number of persons supported, returned under each Order of occupation at the Census of 1901 and 1891; and Subsidiary Table VIII contains a similar comparison with reference to selected sub-orders. But the variations which those Statements disclose, though very great in certain cases, often indicate but little change in the existing facts. In the first place, the transfer of many groups of occupation from one head to another, has greatly affected the Tables under the several Orders, and even Classes. In the second place, many agriculturists pursue other callings subsidiary to agriculture, and non-agricultural classes possess more sources of livelihood than one, and all these occupations are so nearly equally balanced that though in many cases what is principal at one time may be subsidiary at another, yet, in point of fact, there does not exist that great change which the variations in statistics in themselves would lead one to suppose; and in the third place the difficulty of ensuring uniformity of classification at the different Censuses, of occupations so vaguely returned, as they often are in Census Schedules, is no mean disturbing factor.
- 60. Taking for instance the very first Order "Administration," it shows a decrease of 21,310 adherents or 10 per cent of the number supported in 1891. This difference is made up of a decrease of 22,732 in the Service of the State and another decrease of 2,642 in the Village Service, and an increase of 4,064 in the Municipal Service. The increase under the last head is the result of the expansion of Municipal administration in the State, while the decrease in the two former may be readily accounted for by the fact that almost all the village officials and several of the smaller officials in the other branches of administration also own lands, or pursue other callings upon which the r largely depend for hyelihood. The small salaries which they get from the Government are in some of these cases but nominal allowances, and in others, small supplements to the income from private lands and also in some cases rent free lands assigned by Government as part of their remuneration. In all cases, the cash allowances are too small for subsistence in times when the cost of living has considerably increased since the salaries were originally fixed and many of these people appear under different heads at the two Censuses,
- 61. (Order IV) "Provision and Care of Animals" has increased from 22,825 to 83,290. This increase has been contributed, partly by Shepherds and Goatherds of whom there were only 4,135 in 1891 classed in the Table as Sheep and Goat breeders and dealers, and now number 35,477. It is probable that in 1891, these came under the category of Agriculturists; for, most of these belong to the agricultural classes and divide their time between land and cattle.
- 62. (Order VI) "Personal, Household and Sanitary Services" show an increase from 92,532 in 1891 to 156,596 in 1901 or an excess of 69°2 per cent, and the groups that contribute to this rise are" (63) grooms" with 6,544 and (69) "Hotels or Eating houses" with 1,282.
- 63. (Order VII) "Food, Drink and Stimulants" is yet another order which shows an immense increase of 135 per cent, having advanced during the decade from 52,091 to 122,289.

This enormous increase is made up of :-

12,106 under 17. Animal Food. 40,836 under 18. Vegetable Food. 17,256 under 19. Drink, Condiments and Stimulants.

64. The increase in the first of the foregoing Sub-orders has been chiefly contributed by (group 78) designated "Cow and Buffalo Keepers and "Milk and Butter Sellers", which now supports 14,240 persons against 3,588 in 1891. These persons like the shepherds referred to above, also belong to the agricultural classes, cultivating as they do, in most cases, small bits of land either belonging to themselves or taken up for rent from others, and might have returned themselves as agriculturists in 1891.

- 65. The increase under the other two heads "Vegetable Food" and "Drink, Condiments and Stimulants" is contributed partly by "Rice pounders and Huskers," who in 1891 were included under Class G. as "Unskilled Labourers," partly by oil-pressers and sellers, all of whom were included in 1891 under (Order VIII) "Light, Firing and Forage" and partly also by dealers in "Grain and Pulse," "Fruit and regetable sellers" and by "Grocers and General Condiment dealers"—all these being persons, who by merely specifying the articles of their trade would be shifted from "Class E" "Commerce" to "Class D" "Preparation and Supply of Material Substances." This explanation derives support from the fact that the number of General Merchants and Dealers in articles unspecified, has decreased from 148,189 to 34,528 during the decade.
- has increased from 19,500 to 31,037. But examining the figures by Sub-orders, the number against Sub-order 20 "Lighting" has decreased from 14,196 to 5,296, while "Fuel and Forage" has increased from 5,336 to 25,741. The decrease in the former is, as explained above, due to the transfer of "Oil pressers and Sellers," to (Order VII) "Food, Drink and Stimulants" and the increase in the latter is contributed by "Firewood and Cowdung Sellers" who in 1891 might have figured either as Agriculturists or as General Labourers.
- 67. The increase from 28,109 to 50,576 in those supported by the (Order IX) "Buildings" is due to the expansion of Public Works in the Province during the decade; the construction of the Marikanave Reservior and of the new Palace in Mysore, and the extensions and improvements in the Cities of Mysore and Bangalore have also given employment to a very large number of Masons and Builders
- 68. Those supported by (Order XIII) "Metals and Precious Stones" have increased by 14,777 or 21 per cent of what they were in 1891, an increase which is to be attributed to the expansion of the Mines in the Kolar Gold Fields.
- 69. The fall in the Commercial population has been already explained as due to the transfer of people from Class E to Class D, for the mere specification of the articles of their business, so that the variation is the result of more detailed enumeration rather than actual change of occupation.
- 70. The fall of 14,883 in the number of "Earthwork and General Labourers" (Order XXII) is almost made up by the number of those who have been at the present Census classed under "Uncertain or not returned" in (Order XXIII) "Indefinite etc.," whereas there were none such at the Census of 1891. The variations in the other orders of occupation are so small, either numerically or proportionately, that they can be put down either to the influences of migration or to the natural growth of population.
- 71. The variations hitherto discussed are, in several cases, but illustrations of the alterations caused by the revised Classification of occupations adopted on the present occasion. They do not explain the changes which might have taken place in the material condition of the people during the past decade. To understand these changes, it is necessary to investigate the variation in the principal occupations of the people, especially of those in rural tracts, by individual groups, irrespective of the Order or Sub-order to which these groups might be attached for purposes of classification in the Tables.
- 72 The bulk of the people are Agriculturists, divided at the present Census into Landholders and Tenants, Agricultural Labourers, Growers of Special Products and those engaged in Agricultural Training, Supervision and Forests.

The numbers returned under each of these heads at the Census of 1901, and as far as may be judged in the corresponding heads of the Census of 1891, are as follow:—

Groups			1901	1891	Difference
Cultivating Landholders Non-cultivating Landholders	7	(900)	2,860,169 342,231	2,953,246 54,648	593,077 + 287,583
Tenants and Sharers in Produce Agricultural Labourers Growers of Special Products	42. 22.)	519,526 352,705 74,650	193,751 58,917	+325,775 +298,788
Agricultural Training, Supervision of	ind Forests	}	3,859	31,636	+46,873
	Total	555	3,658,140	3,287,198	+365,942

The above Statement shows as if Landholders have enormously gone down, while the Tenants and Agricultural Labourers and Growers of Special Products have greatly increased. How far these variations in the different classes of Agriculturists agree with actual facts, it is very difficult to say from the vague returns of the Census; for, though the increase in the Growers of Special Products noticed chiefly in the Districts of Hassan and Kadur may be due to the expansion of Coffee cultivation, the enormous fall in the number of Landholders and the corresponding increase in the number of Tenants and General Labourers may be due to one or more of the following causes:—

Firstly—A real decrease in the occupants of land caused by resignations of holdings and their concentration in fewer hands than before.

Secondly—(a) Variations in the returns themselves, such as (a) Tenants and Agricultural Labourers figuring as occupants in the Census of 1891; (b) General labourers figuring as Agricultural Labourers, the line of difference between these two not being very marked; (c) A number of Shepherds, Goatherds and other dealers in cattle who have been enumerated in very large numbers at the present Census, figuring as Agriculturists, which they, in most cases, are in the returns of 1891; (d) Better abstraction and Tabulation under the "Slip System" than under the "Tick System."

As regards the first of the foregoing reasons, it may be observed that it receives some corroboration from the Agricultural statistics which show that the number of holdings has decreased from 944,633 in 1891-1892 to 942,483 in 1900-1901, though the area under occupation has increased from 4,188,350 acres to 7,217,023 acres, and all this only in Government tracts covered by the Agricultural statistics excluding the allienated tracts to which these statistics do not relate. At the same time it must be noted that reliable statistics of Landholders and Tenants, 'Rent Payers and Rent Receivers' and Cultivating and Non-cultivating Raiyats' are far better collected from village registers and papers as a special operation by Revenue Officers than by the Enumerators at the hurry-skirry of a general Census.

73. Of the other reasons suggested, much importance cannot be attached to the labouring class, for the difference between the numbers returned under General Labour at the two Censuses is comparatively very small. It is likely that several shepherds and other dealers in cattle returned themselves as Agriculturists in 1891, for the enormous rise in the number of these persons from 16,290 to 85,515 during the decade is difficult of explanation otherwise. The figures are as follow:—

(Total	900	***	85,515	16,290
Cose and Buffalo Knepara	1444	- 4	13,521	3,588
Shopherds and Goatherds	981	200	35,477	4,135
Herdsmen, other than Cattle Breeders		121	26,517	8,567
			1901.	1891.

It may be observed that several of the shepherds also own small bits of land, and might as well have figured as agriculturists. The increase in their numbers may also be taken to some extent as due to the increase of sheep and goats during the decade, viz., from 2,495,950 in 1891-92 to 3,709,946 in 1900-01.

74. Rice pounders and huskers have increased from 3,781 to 11,001. The increase occurs chiefly in the Districts of Mysore, Bangalore and Kadur, where this occupation is exclusively pursued by a large number of people. The increase is shared by other Districts also, except Tunkur, where there is a decrease of 371 or 60 per cent. Fruit growers and sellers have increased from 5,043 to 12,722, which is another sign of flourishing special cultivation.

75. Under "Fuel and Forage," the sale of fuel and the extremely primitive and rural occupation of the preparation and vending of cow-dung cakes, now support 17,907 souls against 3,060 in 1891. Though the statistics of fuel and cow-dung cakes cannot be separated at this stage, yet, considering that in these occupations there are

more female than male Actual Workers, it might be safely presumed that cowiding cakes have greater demand than fuel, which, of late, has become rather expensive.

76. The variations in the principal industries are as shown below :-

			1901.	1891.	Differences
Wool and Fur	***	2446	15,997	22,285	-6,988
Silk	-	160	9,331	6,555	+4,776
Cotton	76.	110	85,360	89,497	→±A37
Piece goods Doulers	**	775	19,371	11,483	+7,888
Tailors and Milliners	191	100	12,040	9,380	+2,600
Mardysare	1411	444	50,482	31,451	-10,969
Pottery	76	80	27,551	26,061	+1,490
Leather	12		22,814	14,263	+8,551
	WITE V		27/1/14	02.02	200
	Total	- 1	212,246	210.975	+1,271
			V-10-10-10-1	25	110000

- 77. Of the "Textile Fabrics and Dress," silk alone has flourished to some extent, while wool and cotton have gone down owing, of course, to the competition of machinemade goods, which has told heavily upon hand-loom industry. The effect of this competition is also seen in the increase in the number of piece-goods dealers and tailors.
- 78. The manufacture and sale of hardware is also going down, for, though the country abounds in iron ore of a superior kind, yet the crude method by which the ore is now smelted does not allow of the article thus manufactured, supplying the wants of the community as well as imported articles.
- 79. "Leather, etc.," is advancing as an indication of increase in local requirements in shoes, boots and sandals, and the export trade of hide, horns, etc. It is remarkable that exactly similar variations in respect of each of the foregoing branches of Industry are noticed also in the statistics of the Madras Presidency.
- *Group No. 154, Stone and Marble Works, Laborers and other sub-12,324 Group No. 163, Masons and Built-26,007 Group No. 166, Stone and Marble 2,612 workers

+Group No. 155, Brick and Tile Group No. 150, Brick and Tile Sellers 381 Group No. 157, Lime, Chanam and Shell Burners Group No. 158; Lime, Chanam and

Total __ 7.180

1,1894

Total - 41,543

"Group No. 344, Carpenters 26,569

Shell Sellers

80. Of those supported by "Buildings," the Masons and Workers in Stone have increased from 12,891 to 41,543"; and the purveyors of Building Materials, Brick, Tile and Chunam have also correspondingly increased from 4,172 to 7,1801; and the carpenters who, though wood-workmen, are allied to builders, have also increased from 19,821 to 26,5691. These increases are, as already stated, due to the expansion of the public and private works. It may here be remarked that an appreciable proportion of the increase in the numbers of the Artisans, just named, may be partly attributed to more immigrants. because, as will be observed from the Subsidiary Table VI to Chapter II, the actual workers alone under occupation "Buildings" form more than 24 per cent of the entire number of Actual Workers under this head in the Province, and those under "Wood, Cane and Leaves," among whom carpenters are included, form more than 15 per cent of the entire number of actual workers under this head in the Province.

- 81. This is by taking the occupations of Immigrants by orders, but having latterly worked out the statistics by sub-orders, we find that under (Sub-order 22) "Building materials" the immigrants constitute 16:9 per cent, and those under (Sub-order 23) "Artificers in Building" constitute 18.8 per cent, and lastly those under (Sub-order 49) "Workers in Wood and Bamboos" constitute 214 per cent of the entire number of Actual Workers under each of these sub-orders respectively.
- 82. Under (Order X) " Vehicles and Vessels" come makers and sellers of carts, carriages, etc., (Sub-order 25) among whom there is an increase from 495 in 1891 to 1,111 in 1901.

83. The commercial population (Order XVIII) has decreased from 156,104 to 124,750; but the fall is only apparent, for, when analysed, it is found to be made up thus:

	Sub-orders			1901	1891	Difference
54.	Money and Securities	nr.	***	5,941	2,219	+3,722
55.	General Merchants		푲	11,126	145,314	-134,188
MA.	Dealog anspecified	***		73,402	2,875	+70,527
57.	Brokers, Middlemen, etc.	Art.		10,885	5,896	+5,189
		Total		101,354	156,104	- 54,750

It is only the General Merchants that have gone down in strength, and the fall in their numbers is chiefly due to several merchants being shifted to (Sub-order 56) "Dealings unspecified" and to a number of groups in Class I) such as "97. Dealers in Grain," "124. Grocers," "142. Petroleum Dealers" and "304. Piece-goods Dealers" by specifying the article of their trade. The general progress of trade is amply testified to by the vast increases in the numbers returned under every one of the aforesaid groups, as also under the other Sub-orders of commercial occupations.

84. The expansion of Roads, Railways and Post and Telegraph systems gives livelihood to a far greater number of persons than in 1891; the numbers returned under "Transport and Storage" at the present Census being 25,838 against 11,896 in 1891.

S5. Of the persons supported by "Learned and Artistic Professions" (Order XX) those under "Education" have vastly increased, viz., from 5,812 in 1891 to 13,693 in 1991; but the religious avocations are losing favor, having lost 3,492 or 8 per cent of their adherents in 1891.

The Medical Practitioner without diploma (Group No. 468,) shows a decrease of 1,218* whereas the Medical Practitioner with diploma. *1-9T ... (Group No. 467.) shows an increase of 6058. There is obviously a 2,259 1901 --difference in the classification here also between the two Censuses, because it cannot be correct that there was no Medical Practitioner Difference hals with Diploma at the Census of 1891, but allowing for this it is evident \$1691 ·· 1901 605 that Medical Practitioners have on the whole increased. Difference 600

87. (Sub-order 66) "Law" and (64) "Education" also show considerable in-

creases, respectively, of 02.2" per cent and 135.51 per +Education. cent. It is so also with Sub-order 65) "Literature" 1891 1,583 D. 812 which shows an increase of 159 1, per cent, mainly due 1901 2,729 13,693 300 to an increase in one group largely attributable to difference in classification, viz., that while in 1891 all Difference + 1,046 ± 7.881 writers and private clerks came under this Sub-order. Literature. those only whose duties were unspecified came under 1891 3,052 this head in 1901. 1901

88. (Sub-order 71) "Music, Acting and Dancing" shows an increase of 1,978 or 21.8 per cent, being mainly the result of an increase of 5,002 in (Group No. 488) "Band-masters and Players not Military," set off by a decrease of 3,490 under (Group 490)" Actors. Singers, Dancers and their Accompanists." The variations in the other groups comprising this Sub-order are exceedingly small.

Difference

11874

89. (Sub-order) 68 "Engineering and Survey" shows an increase of 1,046 or 82-9 per cent. All the groups comprising this Sub-order have contributed to this increase in various degrees. (Group No. 475) "Civil Engineers and Architects" and (Group No. 476) "Topographical, Architectogical and Revenue Surveyors" show an

increase from 99 to 239, with a corresponding increase in their office subordinates. These are doubtless due to more men, under this profession, being employed in connection with the Government Public Works Department in general and the Cauvery Power Electric Works, the Bangalore and Mysore Water Works, the Marikanave Reservoir in particular, and also in the Revenue Survey Department in connection with the re-survey operations.

- Under (Sub-order 69) " Natural Science," Table XV at the present Census shows only one against 494 by the last Census. There is some difference between the two Censuses in the groups comprising this order. What is now (Group 449) "Astrologers, Diviners, Horoscope makers, etc." and included under (Sub-order 63) "Religion" fell under "Natural Science" in 1891. Thus, much of the apparent decrease is nominal, while the rest is probably due to the individuals pursuing these occupations having at the last Census returned themselves under some other occupations as Principal occupation, the fact being that Astrology, Horoscope-casting, etc., is seldom pursued as an occupation exclusively.
- (Sub-order 70) "Pictorial Art and Sculpture" shows an increase of 688* or 50 per cent. Of this 544 are Tattooers, who at the last Census -1891 ... 1,277 were classed under "Personal and Household service." 1901 1,915 actual increase in this Sub-order is only 94. Of Tattooers, there were 122 by the last Census against 544 by the present Census, 6338 Difference all the actual workers among the latter being reported to be females.
- "Earthwork and General Laborers" have gone down from 480,885 to 92. 460,753, but this decrease of 11,132 is more than covered by the number 12,424 of those who have not returned their occupation at the present Census.
- 93. Females of "Undefined and Disreputable means of livelihood" numbered 992 in 1891 against 5,088 at the present Census, an increase which would of course denote moral degeneracy, unless a good portion 1891 ... 4,326 of it is to be attributed, as well it may, to errors in enumeration or in abstraction and tabulation, either at the last or at the present Census. Difference 2,455 Another and a more probable reason would lie in prostitutes having at the Census of 1891 returned themselves under the euphemistic terms Singers, Dancers, etc., corresponding to Group 400 under Sub-order 71, of the present Consus under which there is a decrease of 2,455" among females.
- 94. The increase in Mendicancy from 58,990 to 77,819 may be interpreted as a sign of either hard times with the poor, or the growing charitable disposition of the people. At the same time, a good portion of the increase must be attributed to immigration from the surrounding Districts of Madras and Bombay afflicted by bad seasons. The variations by Districts are as shown below :-

Mysore Bangalore Kolar Tumkur	2	190 180 184	-8,821 +2,883 +10,783 -1,388	Chitaldrug Hassan Kadur Shimoga	77.	17	+15,552 +86 +4 -270
				Total	Population	5272	+18,829

95. The variations in the other Orders* call for no particular remark.

II. Defence.

XI, SupplementaryRequirements. XVI. Drugs, Gums, dyes.

XXI. Sport.

96. In comparing the statistics of the present with those of the previous Census in the foregoing paragraphs, we have on the whole dealt with absolute figures; but it is necessary or useful to view the statistics under broad heads of ocenpation in proportion to the total population of the Province at each of the Censuses. A few lines will, therefore, be devoted here to this aspect of the case.

The appended Statement marked N-a shows the proportion of population supported by each order of occupation at the two Censuses of 1901 and 1891. The percentages supported by each class are as shown below. In reading them, it will be useful to bear in mind that the entire population in 1901 is 125 per cent more than in 1891.

> Class. THO 1: 1891. A. tovernment 300 4.5

	Class.	1901.	1891
В.	Pasture and Agriculture	68%	68*4
C.	Personal Services	2.0	20
D.	Preparation and Supply of Material Substances	104	8:3
E.	Commerce, Transport and Storage	2.4	3.4
16	Professions	1.7	1.6
G.	Unskilled habor, not Agricultural	89	10-0
Н.	Means of Subsistence independent of Occupation	1.6	1.8
	Total	100	100

- 97. The foregoing figures show that Classes B, C, D and F have advanced and more than kept pace with the progress of the entire population, while Classes A, E, G and H have proportionately decreased, i. e., have lagged behind. As regards (Class A) "Government." it is of course not to be expected to vary with the population. The lower proportion exhibited by (class E) "Commerce, etc.," is, as already explained, due to the transfer of several occupations from class E to Class D merely for the specification of the articles of trade. Unskilled laborers other than agricultural (Class G) now form 8.9 per cent of the population against 10 per cent in 1891. This difference is probably due to several of the laborers going among the ranks of the agriculturists. The lower proportion exhibited by (Class H) "Independent of Occupations, etc." consisting chiefly of mendicants, is no doubt a matter for congratulation.
- 98. The percentage of population supported by (Class B) "Posture and Agriculture" is 68.5 per cent against 68.4 in 1891. This shows that agriculture, which is the occupation of the bulk of the people, has kept pace with the growth of the population and even advanced a little further.
- 99. But examining the statistics by the details of this occupation, the variations present great disparity as has already been noticed.
- the industrial conditions of the people, but to difference in the systems of classification adopted at the two Censuses, differences arising from the nomenclature adopted in the scheme of Classification as also the great variety of expressions employed in the schedule for denoting agricultural occupations. Some of the expressions recorded in the schedules are so very vague that it is hard to make out the exact occupation of the person concerned and to say what he is, whether a cultivating occupant or a non-cultivating occupant, a rent payer or a rent receiver, and if both, which more and which less, or merely a laborer working in the fields. It is, therefore, useless to go into the details by groups. Taking all the Groups and all the Sub-orders together, it will be satisfactory to note that agriculture has progressed with the increase of population in the Province taken as a whole.
- 101. Looking into the details by districts, it will be seen from the subjoined Statement that Agriculture has progressed much in advance of the population in the districts of Mysore, Hassan, Kadur and Shimoga, but has slightly lagged behind in the other four Districts:—

District				Pasture and Agrico	sture and Agriculture to Total District Population		
16				1901	1891	1901-1891	
M ysora		100		73.9	70-2	+9-5	
Bangalore	444	***		59.2	62-3	+12.3	
Kolar	0.00	976	201	60:5	680	+224	
Punkar	711	(0040)	***	61-1	66-9	+168	
Chitaldrug .	1222	(88)	***	60-2	66-2	+204	
Hassan	244	1664	233	81/2	76*4	+111	
Kadar	**	660	300	70-4	61.3	+9.0	
Shimoga		1575.		72-6	72-2	+0.6	
Province	100	277	45	68-5	68.4	+12-5	

102. Actual Workers and Dependents.—The figures till now reviewed represented the total number of persons supported by the several occupations, consisting of the Actual Workers, i. c., those who earned wages by the occupations and also Dependents who were supported by Actual Workers. The remaining portion of this Chapter will be devoted to a review of the statistics of Actual Workers only.

103. The distinction between Actual Workers and Dependents is clearly indicated in the instructions for enumeration, quoted in the opening portion of this Chapter. The term Actual Worker comprised every person, of whatever age or sex who did such work as gave him or her, earnings for livelihood whether such work was done personally or by means of servants; while those who earned no wages for themselves, though engaged in various duties, such as, household work, study, etc., and were consequently dependent on others for actual livelihood, were treated as Dependents. The returns show that this essential difference, between a Worker and a Dependent was pretty clearly understood in almost every District; the only conspicuous exceptions being the Taluks of Pavagada in Tumkur District, Hole-Narsipur in Hassan District and Nagar in the Shimoga District, where the term Actual Worker, by being employed in the case of boys so young as under six years of age, seems to have been understood in its common and not in its technical sense.

104. Proportion by Districts.—Out of 5,449,800 persons enumerated, 1,840,605 or 34 per cent of the population are Actual Workers and the remaining 3,609,195 or 66 per cent of the population are Dependents. Thus every Actual Worker supports on an average two Dependents besides himself.

Taking the two sexes separately 53 per cent of the males and 14 per cent of the females are Actual Workers. How these percentages vary in the several Districts will be seen from the subjoined Statement:—

	8		Actual Workers		
Distriot	- {	Both sexes	Males	Females	
Mysore City	4	97	85	19	
Mysore District	***	81	4.0	14	
Bangalore City	444	39	63 -	14	
Bangalore District	144	.35	60		
Kolar Gold Fields	100	46	70	10	
Kolar District	24.9	110	48	12	
Tumkur District	745	27	18	6	
Chitaldrag District	+ 14	27	48	10	
Total Eastern Division		31	51	11	
Hassan District		39	58	20	
Kadur District	29.0	40	58	20	
Shimoga District	140	44:	02	25	
	l le		6		
Total Western Division	***	41	59	22	
Total Mysore Province		34	53	14	

There is nothing remarkable in the City of Kolar Gold Fields containing the highest proportion 70 per cent of Actual Workers amongst males. Of the other

two Cities, Bangalore contains a higher proportion of male Actual Workers, and female Actual Workers are proportionately more in the City of Mysore. Of the Districts, those of the Western Division contain more Actual Workers in both sexes than those of the Eastern Division with only one exception, viz., the District of Bangalore which shows a slightly higher percentage of Actual Workers than Hassan and Kadur. Chitaldrug stands last in the scale in respect of male Actual Workers and Tumkur in that of female Actual Workers. Taking both sexes together, the percentage of Actual Workers in every one of the Districts of the Eastern Division except Bangalore, is less than the Provincial average of 34 per cent, and even in Bangalore the proportion is only one per cent above the average.

105. By Taluks.—Appended Statement marked B shows the percentage of Actual Workers of each sex and both sexes to the total population of that sex and both sexes in the several Taluks.

Perusing the Statement, it will be seen that all the Taluks in the Districts of Tumkur and Chitaldrug, with the exception of Pavagada in the former, possess very poor ratios of Actual Workers in both sexes as compared with the percentages in respect of the population of the Province. In the District of Kolar, the Taluks of Chintamani, Bagepalli, Goribidnur and Chikballapur also show similar poor ratios. In Bangalore District, the proportion of Actual Workers in the male population is above the Provincial average of 53 per cent in all the Taluks; but owing to the poor ratio of Actual Workers exhibited by the female population, the Taluks of Magadi, Channapatna and Kankanhalli fall slightly below the average in respect of the proportion of Actual Workers in the population of both sexes put together. In the District of Mysore, only four Taluks, mz., Mysore, Chamrajnagar, Nagamangala and Yelandur contain higher percentages of Actual Workers in both sexes than the Provincial average. Lastly in the Districts of the Western Division only one Taluk, vis... Arkalgud, possesses a poor ratio of Actual Workers in both sexes-47 per cent of males, 12 per cent of females and 29 per cent of the population of both sexes put together. Of the other Taluks, only three, ois., Hassan, Kadur and Honnali contain slightly lower proportions of male Actual Workers than the Provincial average, while the percentage of female Actual Workers ranges from 69 per cent in Hole-Narsipur Taluk to 10 per cent in Channarayapatna. It is worthy of note that in the Taluks of Pavagada in Tumkur, and Hole-Narsipur in Hassan, more than four-fifths of males are Actual Workers, and that in the Taluks of Hole-Narsipur and Nagar more than 65 per cent of females are Actual Workers, and in the last mentioned Taluk of Nagar the females possess a greater percentage of Actual Workers than the males.

106. Causes of Variation.—What are the variations above noticed due to? In the case of males, it must be admitted that the proportion of Actual Workers depends very much on the age constitution of the population. The working ages for males may be safely taken to be a period of 40 years between the ages of 15 and 55. The following Statement shows the population of this age-period and the number of Actual Workers, both being reduced to percentages with reference to the total male population of the respective Districts:—

				Percentage to T	otal male Population
Di	striet		Aged 15-55	Actual Workers	
Mysorn City	601	140	-44	.55	55
Mysore District	5.555\\	**	-222	55 50 56 49 65 51	19
Bangalore City	in.	122	22	56	633
Bangalore District	127	-63	1979	49	60
Kolay Gold Fields	100	144	200	65	70 48 48
Kolar District	122	***	777	51	48
Tumkur District	1.00	101	244	50	48
Chitaldrug District	510	***	799	50	- 14
	Kastern	Division	. 744	50	51
Hassan District	***	75.5		52 57 57	58
Kadnr District	100	111		57	58
Shimoga District	77.1	1000	77.	57	58 58 62
	Western	Division	144	55	59
	Total Mysore	Province	2411	52	53

Comparing the figures, it will be seen that the number of Actual Workers exceeds the population between the ages of 15 and 55 by one per cent of the total population in the Eastern Division and in the Province, and by 4 per cent in the Western Division.

Examining the details by Districts, the male Actual Workers are more than the male population between the ages of 15 and 55, except in the four Districts of Mysore, Tumkur, Kolar and Chitaldrug, where they fall short of it by 1, 2, 3 and 6 per cent, respectively.

With reference to the females, however, the proportion of Actual Workers is dependent, not only on age constitution, but also on the extent to which they could take part in the several wage-bringing occupations, with due regard to the customs of the communities to which they belong and also to the nature of the occupations themselves. But the data required to investigate the variations in their case are not complete, as statistics of Actual Workers in the several castes and religions and occupations have not been compiled separately for the two sexes. For the same reason, the proportion of male Actual Workers in the several communities cannot be compared with the population of the working ages.

107. In the remarks contained in the last preceding paragraph, the working age-period of males was taken to be from 15 to 55. To those, however, who would consider that 10 to 60 would be more appropriate age in this country, the following comparative Statement may be acceptable and is left to speak for itself:—

Distric		Percentage to Total Male Population		
Distric			Aged 10 to 00	Actual Workers
Mysora City			69	55
Mysone District	40		67	49
Bangalore City	***		72	63
Bangafore District		o 540	65	-0
Kolar Gold Fields	· ·		76	70
Kolar District		6 (40)	67	148
Tumkur District	(ii) a		0.8	48
Chitaldrug District			68	.544
	Rastern Divis	sion	67	61
Hassan District			08	59
Kadur District	22. 2	5 377	72	58
Shimoga District	2491 (1		78	62
	Western Divi	sion	70	59
	Prov	inne	169	53

108. Proportion by Religions and Castes. -Taking both sexes together, the percentage of Actual Workers in the population of the several religions is as follows: -

		Tota	al all Relig	ions	33.7 per cent.
Animist	H3 =	163	449	300	40.2 per cent.
Jain	The	144	35	0.00	43.3 per cent
Christian	111	600	194	111	43 9 per cent
			***		32:8 per cent.
Hindu	100	w:	44.5	A44	23 d per cent.

In column 3½ of Subsidiary Table XII appended to this Chapter, will be found the percentages of Actual Workers in each of the castes of which the population is composed. Taking the principal castes which count a population of more than 20,000, it will be seen from the Statement marked C, appended to this Chapter, that among the Hindus, the Holeya and the Idiga show the highest percentage of Actual Workers to the total population, viz., 40 per cent; while the Beda and the Gollapossess the least proportion of Actual Workers to the extent of but 27 per cent each.

Amongst Mussalmans 35 per cent of Syeds, 32 per cent of Sheiks and 31 per cent of Pathans are Actual Workers.

43 in every 100 Native Christians and 47 in every 100 Enrasians are Actual Workers.

Of Animists, the Iraligas show the highest percentage (55 per cent) of Actual Workers and Kurubas the least (only 32 in 100 Kurubas being Actual Workers).

100. By Occupations.—Turning to the statistics of occupation, the percentage of Actual Workers in those supported (i.e., Actual Workers nius Dependents) by the different classes of occupation in the several Districts stand as follow:—

					c	lussus of (Decupation	α		
Name of District		Total	A. Government	B. Pasture and Agriculture	C. Personal Sarvices	D. Preparation and Supply of Material Substances	E. Commerer, Transport and Storage	F. Professions	G. Unskilled Labor, not Agricultural	H. Mcans of Subsistence Independent of Occupation
Mysore City	777	37	83	30	35	44	27	29	38	42
Mysore District	**(*	31	31	28	:45	39	34	38	52	49
Bangalore City		39	30	146	141	38	29	48	47	38
Bangalore District	243	35	30	32	23	34	36	99	71	76
Kolar Gold Fields		46	42	46	46	-45	39	31	47	50
Kolar District	221	81	31	28	30	82	87	30	40	33
Tumkur District	***	27	30	27	38	27	43	36	21	55
Chiraldrug District	744	28	18	24	26	23	35	23	57	37
Total Eastern Divisio	n	31	29	28	32	82	35	82	48	46
Hassan District	1000	39	84	37	55	45	37	41	61	60
Kadur District	100	40	28	35	55	44	44.	40	67	47
Shimoga District	1000	44	36	43	63	46	85	32	51	57
Total Western Division	on	41	83	38	58	45	39	41	59	ħö
Total Province	725	34	29	31	87	34	36	34	51	47

The salient features noticeable in the foregoing Statement are, that in the Province as a whole and in the majority of Districts, the percentage of Actual Workers is greatest amongthose supported by Unskilled Labour not "Agricultural" (Class G) and that in all the Districts the percentages of Actual Workers among "Agriculturists" (Class B) and amongst those supported by Government (Class A) are less than the average for the population of the respective Districts, with only two exceptions, viz., the percentage of Actual Workers in the agriculturists of the Bangalore City and those returned under Government in Tunkur District.

110. The percentages of Actual Workers amongh tose supported by the several occupations, classified by Orders and Sub-orders, are given in column 4 of Subsidiary Table I. Perusing it, it will be seen that the only orders in which the number of Actual Workers is less than 30 per cent of the total number of persons respectively supported by these orders, are (I) Administration 29 per cent, (X) Vehicles and Vessels 27 per cent, (XVI) Drugs, Gums and Dyes etc., 26 per cent.

The orders of occupation in which the percentage of Actual Workers is above the Provincial average of 34, are detailed below in the order of their numerical

strength :-

XXII.	Earthwork and General Labor		755	20	52
XXIV.	Independent	22	1444	-	47
IV.	Provision and Care of Animals	9.9	1440	1700	41
XV.	Wood, Cane and Leaves, etc.	Mark C	1966	District Co.	40
XIX.	Transport and Storage	1200	200	1000	40
VIII.	Light, Firing and Forage	1752 12	227	288	38
VI.	Personal, Household and Sanitar	y Services	14.2	200	87
VH.	Food, Drink and Stimulants	- 11	Tela.	224	37
XIV.	Supplementary Requirements	3822	Here	Serie	37
XVIII.	Glass, Earthen and Stoneware Commerce	100		3044	56
XX	Learned and Artistic Professions	1855	511	721	35
XXI.	Carrier	**	T No.	32	34
erver.	Sport	188	***		34
			Total-		22.4

111. Examining the details by groups, it is found that in 12 out of the 520 groups the Actual Workers exceed the Dependents. These 12 groups and the numbers of Actual Workers and Dependents returned under each of them are given here below. They are all occupations which admit of youths and females, being engaged in them as wage earners.

Sub-order or Group		Total	Actual Workers	Dependents	Percentage of Actual Workers to Total Population against Group
Subsarder 8, Training and Care of Animal-					
26 Cattle Breeders	***	3,853	2,560	1.293	67
27 Herdsmen	1977	36,517	18,035	18,482	39
Sub-order 12, Growers of Special Products-	2700	N. S. S. S. S. S.	10000000	ACRES .	- 300
14 Coffee Plantations	2.81	26,579	22,294	4.285	84
Sub-order 14. Personal service-	0.00		CCC SETTLE	95600	.0%
64 In-dear Servants	1000	17,424	10,878	6,546	62
66 Water Carriers		1,633	981	652	60
Sub-order 18, Vegetable Food-		Treater.	- 500 2	500.40	60
98 Grain Parchers	1444	3:164	1,686	1,528	31
102 Rice-pounders and Huskers	16.	11,001	6,342	4,659	0.00
106 Miscelianeous	-	2,759	1,454	1,805	58
Sub-order 21, Fuel and Forage-	****	-1100	11000	14900	58
149 Hay, Grass and Folder Sellers		7,498	3,742	3,756	50
and the state of t	-311	CASO	OLE WO.	:01(00)	:00
Sub-order 74, Earthwork-					
502 Road, Caual and Railway Laborers		5,778	3,951	1,827	0.
The Committee of the Co		30110	0,001	1,027	85
Sub-order 75, General Labour-					
504 General Labour		55,978	235,674	200 20	7.0
	***	00,010	200,079	220,304	52
Sub-order 77, Disreputable—					
506 Prostitutes		6,163	3,367	9.500	
7.00	***	0,408	10001	2,796	55

112. Variation since 1891.—The subjoined Statement exhibits the proportions of Actual Workers in the populations of the several Districts according to the Census of 1891 and 1901:—

Districts		- 4		1901	1	1891			
			Total	Males	Females	Total	Males	Females	
Mysore	(846)		31	49	14	35	28	13	
Bangalure	**		35	60	9	36	60	12	
Kolar	2441		-30	.48	(12)	32	55	9	
Tankar	***	127	27	48	6	32	\$8	11	
Chitaldrug	1323	-69	27	44	10	35	99	11	
Hessan	: ***		39	58	20	.33	58	. 9	
Kallur	1447		40	.58	20	35	64	3	
Shimoga	Casta /	191	/44	62	25	35	61	6	
Province	7446	3	34	58	24	34	18	10	

The above Statement shows that in the total Provincial population of both sexes, the percentage of Actual Workers has remained stationary. But examining the details by sexes and Districts, it will be seen that the percentage of male Actual Workers has gone down in all the Districts except Bangalore and Hassan, while the proportion of female Actual Workers has increased in all the Districts except Bangalore, Tumkur and Chitaldrug. This increase in female Actual Workers is so great in all the three Districts of the Western Division that in consequence of it, the proportion of Actual Workers in the entire population of both sexes together in these Districts has considerably increased, while it has gone down in every one of the Districts of the Eastern Division.

Actual Workers in each sex working at each order of occupation, and gives the percentage of female to male Actual Workers; and Subsidiary Table X gives similar information by Sub-orders of occupation. The two Statements show in what occupations, females take a prominent part in the Province. Perusing the latter Statement and passing over (Sub-order 77) "Disreputable" it will be seen that the females outnumber the male Actual Workers in (Sub-order 21) "Fuel and Forage." They stand almost on a par with the males in (Sub-orders 17) "Provision of Animal Food" and (18) "Provision of Vegetable Food." Among the groups comprised within these two Sub-orders, as will be observed from Table XV, the females exceed the males as cheese-makers and sellers (Group 77) and Cow and buffalo-keepers, butter and milk sellers (Group 78*). Rice-pounders and huskers (Group 102), Flour grinders (Group 96), Grain-parchers (Group 98), and Sweet-meat-makers (Group 103), sharing equally with the males in the tasks connected with the sale of vegetables, fruits and other miscellaneous occupations. In the lower orders of occupation, such as, "50 Cane and Matting Work," "75 General Labor," and "41 Jute, Hemp and Coir," the number of females working at these occupations is more than 80 per cent of the number of males engaged therein.

In Earthwork, Toys and Curiosities, Sanitation, Lighting and Engraving there is one female employed for every two males. In the occupations connected with agriculture, the females take a very fair part. Several are owners of landed property, in

There being no mention of curd and buttermilk in the classified list, it has so happened that makers and sellers of these articles have been included in some cases under Group 77 and in other cases under Group 78. As cheese is not made and sold here, the figures shown for Group 77 practically belong to Group 78 and should therefore be read along with it.

their own right, while others are employed as laborers in the fields during the season of sowing and harvest. These female Agricultural Laborers are largely employed in the coffee plantations and in miscellaneous occupations relating to the Growth of Special Products under which head one-third of the Actual Workers are females. In the category of persons with "Means of Livelihood Independent of Occupation," female Actual Workers number 56 per cent of males; and of Mendicants included in this category there are 13,401 females against 24,114 males. In the professions of Education and Medicine, 278 and 201 females, respectively, have been returned as Actual Workers; and there is yet much scope for the employment of females in these two classes of occupations, with great advantage to themselves and to the public.

- Table XV-A, there have been tabulated the combinations of the Principal and Subsidiary occupations by 56 selected Orders and Sub-orders under each; and the statistics therein compiled have been worked out to percentages in Subsidiary Table XI. Perusing this Table, it will be seen that out of 5,449,800 persons of both sexes enumerated in the Province, 1,840,605 or 34 per cent are Actual Workers; and of these latter, only 119,123 or 10.8 per cent have Subsidiary Means of Livelihood, besides the occupation on which they principally depend for their subsistence, or in other words 36 in 1,000 persons work at more occupations than one. Such persons with dual occupations number 35 in the Eastern Division and 38 in the Western Division in every 1,000 persons of the respective Divisions.
- widely in respect of the different Principal occupations. It is greatest (44.3 per cent) in the case of those engaged in "Administration" and is more than the Provincial average or 10 per cent in the case of 21 other important Orders and Sub-orders of occupation. These 22 orders of occupation including "Administration," and the subsidiary occupations pursued by more than one per cent of the Actual Workers working at each of them are detailed in Statement D appended; the Statements E and F give similar information in respect of the two Divisions separately. From these Statements it will be seen that against the 22 Orders and Sub-orders of Principal occupations there are but 11 orders of Subsidiary occupations going in combination in varying numbers and proportions with each of them, and that taking the total population only three orders viz., (I) Administration, (V) Agriculture and (XXII) Earthwork and General Labor are pursued as subsidiary means of livelihood by more than one per cent of Actual Workers in either Division. Even taking the subsidiary occupations resorted to, by more than 1 in 500 Actual Workers of all occupations, there are but 12 in the list. These 12 Orders and the distribution by principal occupations of 100 persons, pursuing each of these, are detailed in Statements marked G, H and I, respectively, for the total Province and the two Divisions separately.
- Referring to Statement D, it will be seen that the most prevailing subsidiary occupation is Agriculture (Order V) which goes in combinations in varying proportions with every principal occupation. 36 per cent of the Actual Workers engaged in Administration are also agriculturists, and over 20 per cent of money-lenders, smiths, pensioners and priests and others engaged in religious avocations are also agriculturists. Next to agriculture in importance as a subsidiary occupation, is "Earthwork and General Labor" (Order XXII), which figures in combination with almost every one of the principal occupations in varying proportions, excepting "Commerce," (Order XVIII) "Education" (Sub-order 04), "Subsistence at State Expense," (Sub-order 79) in which last three mentioned cases the proportions are inappreciably small. Service under Administration has been taken up as a subsidiary means of livelihood by two per cent of Actual Workers among landlords and tenants by six per cent of the Actual Workers in "Leather," and 1.2 per cent of Actual Workers by "Indefinite and Disreputable" occupations. The occupations relating to Leather form the subsidiary means of livelihood of 3.6 per cent of those working under Administration. The combinations of "Leather" and "Administration" as Principal and Subsidiary occupations and, vice versa, will be readily understood, when it is remembered that Totis and Talavars who take a prominent share in the "Village Service" are mostly Madigas and Holeyas, who, by custom and popular consent, enjoy the monopoly of the carcases of animals dying in the villages, and dispose of their hides to the best advantage. (Order VI) "Personal, Household and Sanitary Services" figures as the Subsidiary occupation of 2 per cent of those living by "Music, Acting and Daneing." This combination of the two occupations

is explicable by the fact that the rural bandsmen are mostly barbers, who pursue both callings simultaneously. One per cent of the Actual Workers under (Sub-order 57) "Middlemen, Brokers and Agents" and a similar proportion of those under (Order XXIII) "Indefinite and Disreputable Occupations" supplement their income by dealings in "Food, Drink and Stimulants." One per cent of those under (Sub-order 40) "Cotton" also work in other sub-orders of "Textile Fabrics and Dress" (Order XII); and of those engaged in sub-order 45 "Gold, Silver and Precious Stones," 18 per cent deal with other metals also: and so do 2.2 per cent of workers in "Iron and Steel," "Commerce" as a Subsidiary occupation is resorted to by one per cent of the Actual Workers among "Landholders and Tenants" and 14 per cent of those dealing in "dress." Of the four sub-orders under "Commerce," vis., "54. Money and Securities," 55 "General Merchandise," "56 Dealings Unspecified," and "57. Middlemen, Brokers and Agents," every one is supplemented by the three others as subsidiary sources of income. Of the Actual Workers, 2.8 per cent in priestly and other religious avocations supplement their income by "Medicine," ministering to the rural people, and another 2.3 per cent have other means of livelihood "Independent means of livelihood is also possessed by 2.1 per cent of the Actual Workers ander "Money and Securities" and 1.3 per cent of those following "Indefinite and Disreputable Occupations,"

- 117. The combinations above discussed are mostly common to the two Natural Divisions with some variations in actual percentages, the only differences between Statements E and F being that (Order XIII) "Metals and Precious Stones" and (Order XXIV) "Independent" do not figure as subsidiary occupations in the Statement F relating to the Western Division, and that this Division contains an addition of (Order XV) "Wood, Cane and Leaves etc.," which forms the subsidiary occupation of one per cent of the Actual Workers engaged in (Sub-order 71) "Music, Acting and Dancing."
- 118. Turning to Statement C, it will be seen that only 12 out of the 24 Orders of occupations are pursued as Subsidiary Means of Livelihood by more than 1 in 500 actual Workers—10 of these 12 occupations are those whose combinations with principal occupations have been already above discussed, and the proportions in the additions figuring in this Statement are too small to call for special remark. The additional two orders are (XIX) "Transport and Storage" and (Sub-order 63) "Religion" under (Order XX) "Learned and Artistic Professions," These occupations also have been taken up largely by agriculturists, who form 88.3 per cent and 89.5 per cent, respectively, of the numbers returned against these orders. It will be noted that (Sub-order 67) "Medicine" which figures in Statement D as the Subsidiary occupation of 2.8 per cent of the Actual Workers engaged in religious pursuits, does not count even 1 in 500 of the Actual Workers in all the occupations taken together and, therefore, does not appear in Statement G.
- 119. Occupations by Gastes: —Social point of view.—The statistics of occupations followed by the several castes present a two-fold aspect, social and economical. The social interest of the subject lies in the extent to which the occupation feature in the caste system is maintained by the adhesion of the several castes to the occupations respectively assigned to them by Tradition. The economical interest lies partly in the productive power of the several castes, as exhibited in the proportion borne by the Actual Workers to the non-productive population dependent upon them and partly in the nature of the occupations on which the several castes depend for subsistence. A further special interest attaches itself to the latter part of the economical aspect in this country, where the Administration is sometimes called upon to devise resources out of public funds for the support of the poorer classes, who might be deprived even of their small means of subsistence by stress of famine, which, though not of frequent occurrence, is yet severe at times.
- 120. First, with regard to the social aspect, the Statement marked J, appended, shows the percentage of Actual Workers in the several castes following their respective Traditional Occupations; firstly as principal, and secondly as subsidiary means of livelihood; and looking into the statement, it will be seen that the agricultural classes, viz., cultivators among Lingayets, Vakkaligas and Tigalas, have, as is to be expected, adhered the most to their Traditional Occupations. 85.5 per cent of the Actual Workers amongst Lingayet cultivators, 81 per cent of Vakkaliga and 79 per cent of Tigala Actual Workers still have agriculture as their Principal

occupation. Including the partial agriculturists, i. e., those who, following other occupations, have taken up agriculture as a subsidiary means of livelihood, the percentages of adherents to the Traditional occupations in these communities are 87 among Lingayets, 84 among Vakkaligas and 80 among Tigalas, respectively.

121. Of the non-agricultural communities, 67 per cent of the Darjis, 63 per cent of the Brass and Coppersmiths and 61 per cent of Blacksmiths still depend upon their Traditional occupation for livelihood; if to them be added those who have retained their traditional occupation as subsidiary means of livelihood, the foregoing percentages will be increased to 70 among Darjis (Tailors), 74 among Brass and

Coppersmiths and 72 among Blacksmiths, respectively.

122. The Medas, the Vaddas, the Komaties and the Panchala goldsmiths come next in order in their adherence to their respective traditional occupations relating to cane-work, earth-work, commerce and gold. Over 50 per cent of the Actual Workers in each of these communities derive their principal income from their traditional occupations, and, including those who have retained their traditional occupations as subsidiary means of livelihood, the percentages are 62 among Medas, 64 among Vaddas, 60 among Komatis and 59 among Panchala goldsmiths, respectively.

- 123. Over 40 per cent of the Neyiges, Kumbaras, Mochis, Agasas, Panchala Carpenters and Lingayet barbers find their principal means of their subsistence in their respective traditional occupations, and taking into account those who pursue the traditional occupations as supplementary sources of income, the percentage is over 50 in every case. The Nayinda (Barber) is still less adhesive to the profession of his forefathers, only 35 per cent of the Actual Workers in the community taking up "Shaving" as their principal means of livelihood, and another 13 per cent following it as a subsidiary one.
- 124. At the other end of the list stand the Bedas, the Mahrattas, the Kshatriyas and the Panchala Jalagars, among whom the traditional occupations give subsistence to very small proportions of the community, and may be said to have been virtually abandoned either under force of circumstances rendering the pursuit of those occupations uncongenial, or in the desire to follow more lucrative professions.
- The Besthas, the Banajigas, the Lingayet traders, priests and devotees, 125. the Madigas, the Upparas, the Holeyas and Kurubas have also second much from their traditional occupations. In these communities, the number of Actual Workers following their respective traditional callings, whether as principal or as subsidiary occupations, is not even 15 in 100. Such poor returns against the traditional occupations may be attributed, in several cases, to want of encouragement to, and consequent decadence of, the occupations themselves; and in several other cases to degeneracy of the communities whereby they are no longer equal to the requirements of their traditional occupations in modern times. For example, the mill-spun woollen blankets are driving the rough country wool kamblis out of the market, and the Kuruba finds a demand for his inelegant home-spun article daily diminishing. The Beda has no longer need or inducement to hunt, and the Kshatriya and the Mahratta lag far behind the conditions of a military career in modern times. Lastly, the competition of the other communities in the field of commerce has driven the home-keeping Banajiga and the Lingayet trader to other occupations. In short, except in the case of the agriculturists whose occupation is freely resorted to by all other communities as about the best and safest profession. the restriction of the caste to its traditional occupation has been universally shaken in various degrees. The shock has been comparatively mild in the case of those whose occupations require special training in manual labor such as Tailors, Goldsmiths, Braziers and Coppersmiths; and severe in the case of those who have met with a competition from the west, such as the Neyiges (weavers), the Ganigas (oilpressers) and the Idigas (toddy drawers and distillers).
 - 126. Occupations of Castes: Economical point of View. Turning to the economical aspect of the question, the appended Statement marked C showing the proportion of Actual Workers to Dependents in each of the principal castes has, already been discussed in connection with the general distribution of Actual Workers and Dependents. It now remains to review the occupations followed by the Actual Workers in the several communities as principal and as subsidiary means of

livelihood and also the distribution of the castes in the different orders of occupation.

Distribution of Castes by Occupations. - Statement marked K appended 127.hereto shows the percentage of Actual Workers in each of the principal castes who are engaged in the several orders of occupation whether as principal or as subsidiary means of livelihood. In this Statement, the percentages of Actual Workers have been given only against those orders of occupation wherein more than one per cent of the Actual Workers in the caste are engaged, the proportions under the other orders being grouped together under the head 'Miscellaneous' of which a separate List marked L is appended showing absolute figures instead of percentages inappreciably small.

Looking into the figures, it will be seen that among the Hindus, each easte is engaged only in a few orders of occupation besides the one assigned to it by tradition, and of those few Orders, Agriculture and General Labour form the chief. In several castes, (I) Administration, (XVIII) Commerce, and (XXIV) Independent, also figure as the occupations followed by more than one per cent of the Actual Workers.

As regards the Traditional Occupations, the extent to which they are adhered to by the respective castes, has been already discussed. Agriculture forms the principal occupation of the major portion of the Actual Workers in all the communities except the few castes in which more than 50 per cent of Actual Workers have still adhered to their respective traditional occupations, and even in the case of the latter, agriculture ranks second to the traditional occupation. It forms the principal means of livelihood of more than 20 per cent of Actual Workers in all the castes except the Darjis, the Komatis and the Panchala Jalagars among whom those engaged in Agriculture number only 16, 18 and 7, respectively, in 100 Actual Workers; and if to these be added those who have adopted agriculture as subsidiary means of livelihood, the percentages are above 20 in every case excepting the Panchala Jalagars.

129. Of the village artisans, the Agasas (washermen) and the Navindas (barbers) are almost equally distributed between their traditional occupations (Order VI)" Personal, Household and Sanitary Services " and (Order V) " Agriculture." The Upparas (earth-salt makers) have largely taken to Agriculture, and such of them as are too poor to get lands, have turned general labourers. 64.9 per cent of the Upparas are agriculturists, 17.8 per cent are general labourers and 8.6 per cent still deal in salt, and the remaining 8.7 per cent pursue various other callings in small numbers.

130 Next to Agriculture stands Unskilled Labour not Agricultural (Order No. XXII), Earthwork and General Labour, which is resorted to by all the classes without exception in varying proportions. The castes most engaged in this occupation are Vaddas (40 per cent of Actual Workers), Holeyas (26 per cent), Bedas (20 per cent) Besthas and Madigas (19 per cent each), and the castes who have least taken to general labour are Komatis (1:2 per cent), Satanis (2:5 per cent), Lingayet Priests (3.5 per cent), Panchala Masons and Goldsmiths (4 per cent) each.

The Mussalman tribes have no fixed traditional occupations, and they are found following all occupations in varying numbers. Out of a population of 268,131 Mussalmans, 58,412 or 32.8 per cent are Actual Workers, and the occupations followed in each case by more than 5 per cent of these Actual Workers are :-

Agriculture-12.8 per cent.

General Labour-12.8 per cent. XXII Commerce-7m per cent.

XVIII. Personal household and Samtary Services.—56 per cent. Textile, Pabrics and Dress.—50 per cent. VI.

XIL Food, Drink and Stimulants-5:0 per cent. VIII

4.4 per cent of the population are under Administration and 4.3 per cent have independent sources of livelihood other than occupations. Only 5 per cent of Mussalman Actual Workers possess subsidiary occupation, the chief of which are Agriculture pursued by 27-9 per cent, General Labour by 1-01 per cent, and Commerce by 1-28 per cent of the Actua Workers.

Of the Native Christians 31 per cent of the Actual Workers are Agriculturists and another 2-3 per cent follow Agriculture in addition to other Principa

occupations, 17 per cent are General Labourers, 6 per cent are in Personal Service, 12 per cent follow "Learned and Artistic Professions" and 4-6 per cent are under Administration."

Of 115 Eurasian Actual Workers 339 (29.5 per cent) figure under XIII. Metals and Precious Stones" as employees in the Kolar Gold Mines 255, (22.2 per cent) are employed in Railways and other occupations falling under the (Order XIX) "Transport and Storage;" 141 (12.2 per cent) follow (Order No. XX)" Learned and Artistic Professions." Administration and Personal Service claim 108 (9.4 per cent each) of the Actual Workers, and only 56 (4.9 per cent) of the Eurasian Actual Workers are agriculturists.

133. The Digambaras who form the bulk of the Jain population are agriculturists to the extent of 59 per cent of the number of their Actual Workers; 9 per cent of them deal in Metals chiefly brass and copper, 6 per cent are engaged in Commerce, 7 per cent figure under Textile Fabrics and Dress as Dealers in Piece-goods,

and another 6 per cent follow religious avocations.

General Labourers, 10 per cent are workers in Wood, Cane and Leaves, and 7 per cent are dealers in Fuel and Forage. The agricultural Animists are chiefly the Kurubas, Lambanis and Iraligas. Among the Kurubas, 62 per cent of Actual Workers are engaged in agriculture, and another 5 per cent pursue agriculture as subsidiary means of income, 53 per cent of the Actual Workers among the Lambanis and Iraligas are also agriculturists. The Koramas and the Korachas deal more in bamboo, Cane and Leaves, as plaiters and sellers of baskets etc., while dealing in Fuel and Forage is confined to the Lambanis. It will also be observed that 10 per cent of the Koracha and 9 per cent of the Kuruba Actual Workers deal in 'Textile fabrics and Dress,' chiefly wood, which they prepare and weave.

135. In the foregoing remarks on the occupations pursued by the several castes, attention has been drawn generally only to the occupations which have engaged appreciable proportions of the caste population as appearing in appended Statement marked K. But the absolute figures set forth in statement L, though proportionately small yet deserve attention as indicating the small beginnings of castes drifting further yet from their traditional occupations. The statement marked L, as a whole, is replete with interest and will repay careful perusal. It shows, for example, that the Agasa (washerman) caste is represented in the following occupations among others to the extent of the number noted opposite to each:—

Order.			Acti	ml Workers.	
VII. Food, Drink and Stimulants		164	Time .	139	
IX, Buildings	1000	Des	0.00	H	
XII. Textile Fabrics and Dress	385	2000		193	
XIV. Glass, Earthen and Stoneware			121	92	
XV. Wood, Cane and Leaves etc	1864	na.	Takes 1	5	
XX. Learned and Artistic Professions	123	100	199	190	
XXI. Sport	100	1840	566	.8	
XVII. Leather	***	1.00	100		
XIII. Metals and Precious Stones	111	1034	}	l cach.	
XVI. Drugs, Gums and Dyes, etc.	444				

Similarly the Darji (Tailor) caste is represented in various numbers under "Buildings," "Wood, Cane and Leaves," "Drugs, Gums, Dyes etc.," "Commerce," "Transport and Storage," and last not least, the "Learned and Artistic Professions,"

The Holeya (depressed class) is represented in various numbers under "Buildings,"
"Glass, Earthen and Stoneware," "Wood, Cane and Leaves," "Commerce," "Leather" and "Learned and Artistic Professions."

The Komati (trader) is found under "Learned and Artistic Professions," "Wood, Cane and Leaves, etc.," and even under "Leather etc.," and "Sport."

The Kumbara (potter) is found under "Textile Fabrics and Dress," "Food, Prink and Stimulants," "Provision and care of animals," "Buildings" and even under "Wood, Cane and Leaves, etc."

The Lingayet Priest and Temple Servant classes are found in most of the occupations just named and also under "Sport."

The Barber caste (both Lingayet and others) are to be found under such betreogenous occupations as "Provision and Care of Animals," "Buildings," "Textile

Fabrics and Dress", "Wood, Cane and Leaves" etc., and even "Learned and Artistic Professions," "Commerce" and "Sport."

The Neygi or the weaver caste is to be found under "Provision and Care of Animals," "Wood, Cane and Leaves etc.," "Metals and Precious Stones" and even

The Tigala caste (cultivators) is to be found under "Textile Fabrics and Dress," " Metals and Precious Stones," " Learned and Artistic Professions " and

even "Buildings."

The Panchala Goldsmith caste is represented under "Leather" etc., and an equally interesting fact is that the Animist tribes Lambani and Iraliga have their

representatives under "Textile Fabrics and Dress."

 (a) Distribution of Occupations by Castes. —Statement marked M appended hereto shows how every 1,000 Actual Workers under each order of occupation are distributed by castes. The totals therefrom for each religion are extracted here below for ready reference:-

Order	Total Actual Workers	Hinda	Mussat- man	Chris- tlan	Jains	Ani- mists
	9	3	4	- 5	ō	7
I Administration	1,000	914	70	13	1	2
Il Defence	1,000	144	460	96	944	196
III Service of Native and Foreign States	7.5	(44)	100	ACC	-34	27
1V Provision and Care of Animals	1,000	944	29	1.	1	. 2
V Apriculture or	1,000	947	3.1	3	3	1
VI Personal, Household and Sanitary Ser-	1,000	871	70	37	2	2
vices	1,000	878	95	6	- 4	1
VII Food, Drink and Stimulants	1,000	757	34	9	4	19
VIII Light, Firing and Forage	1,000	937	49	12	1	
IX Buildings	1,000	075	384	34	7	
X Vehicles and Vessels	1,000	839	77	1.7	7 B	3
XI Supplementary Requirements	1,000	875	0.0	5	14	3
XII Textile Fabrics and Dress	1,000	859	70	18	31	
XIII Metals and Precious Stones	1,000	973	12	10	2040	
XIV Glass, Earthen and Stonewarn	1,000	784	-45	14	2	
XV Wood, Cane and Leaves	1,000	690	217	10	1 65	
XVI Drugs, Gums, Dyss, etc	1,000	875	120			
XVII Leather	1,000	EMPERIOR	175		35	
XVIII Commerce	1.000	34116			1	
XIX Transport and Storage	1,000				14	
XX Learned and Artistic Professions	1,000	171707		4 4 4 7	144.6	
	1,000	The second second				
XXII Earthwork and General Labour	4 (1711112)				- 2	g .
XXIII Indefinite and Disreputable Occupations	1,000	The Contract of the Contract o			1	
XXIV Independent	1,000	14/6.5				
All Orders	1,000	993	48	8	3	

It will be seen that the Hindus number 922 in 1,000 Actual Workers of all religions put together and that this proportion is exceeded only in the case of four orders viz., (IV) "Provision and Care of Animals," (V) "Agriculture," (IX) "Buildings" and (XIV) "Glass, Earthen and Stoneware" and that in the Orders (X) "Vehicles and Vessels" and (II) "Defence" they are very much below the said average of 922.

137. The Mussalmans on the other hand cut proportionately a very prominent figure in these two Orders (Defence and Vehicles and Vessels) and also in Orders (XVI) "Drugs, Gums, Dyes, etc" and (XIX) "Transport and Storage," In short they are above their average of 48 in 1.000 (Actual Workers) in all Orders of occupation excepting (IV) "Provision and Care of Animals," (V) "Agriculture," (VIII) "Light, Firing and Forage," (XIV) "Glass, Earthen and Stoneware," and (XXII) "Earthwork and General labour.

136. The Christians too are well up in Orders (II) "Defence" and (XIX)" Transport and Storage "and take a prominent part in Orders (VI) "Personal, Household and Sanitary Services," (X) "Vehicles and Vessels," (XIII) "Metals and Precious Stones" and (XX) "Learned and Artistic Professions."

- 139. The Jains do not appear under "Defence" "Glass, Earthen and Stoneware," "Drugs, Gums, Dyes etc.," "Leather" etc., and "Sport" and they equal or exceed their average of 3 in 1,000 Actual Workers in all orders except "Administration," "Provision and Care of Animals," "Personal, Household and Sanitary Services," "Buildings," "Transport and Storage," "Indefinite and Disreputable" and "Independent." Their numbers under "Earthwork and General labour" are too small for any proportionate figure to appear in the foregoing Table.
- As will be observed from the last column of the statement, the Animists are most conspicious under "Light, Firing and Forage" and under "Wood. Cane and Leaves etc." The differences above noticed are mainly due to the nature of the occupations themselves, some of which are such as are resorted to with ease only by certain castes. For instance, Orders (IV) " Provision and Care of Animals " and (V) " Agriculture" which constitute the (Class B) "Pasture and Agriculture" have the greatest number of adherents among the Hindus, because the bulk of them are agriculturists. Under (Order XV) "Glass, Earthen and Stoneware," the Hindus count 973 in 1,000 Actual Workers because the manufacturers of pottery are all Hindu Kumbaras. On the other hand (Order II) "Military Service" is the special line of the Mussalmans and the Christians; the only Hindu Military castes, vis., the Kshatriya and the Mahratta, forming a small minority compared with the population of these two communities. (Order XIX) "Transport and Storage" is also the special field of Mussalmans and Christians who have greater facilities to serve in the Railways than the caste-ridden Hindu. Under (Order XIII) "Metals and Precious Stones" figure a large proportion of Christians who, however, are not workers in these metals but are only the employees in the Kolar Gold Fields. In (Order XV) "Wood, Cane and Leaves etc.," and (Order VIII) "Light, Firing and Forage," the Animists cut a prominent figure because they are the people who work largely in making and selling mats and baskets, and in the sale of firewood collected from the forests.
- 141. The figures under the head Hindus call for a closer examination by details of castes. Examining the figures in appended statement marked M, it will be seen that excepting the occupation falling under Orders(I) "Administration" and (XXIV)"Independent" which form the traditional occupations of no caste in particular and are open to all castes alike, the other orders of occupation are resorted to mostly by those castes whose traditional occupations are comprised therein; for instance in (Order II) "Military Service" the Mahrattas, and the Kshatriyas take the lead; in the two Orders (IV) and (V) falling under the (Class B) "Pasture and Agriculture," the Vakkaligas take the greatest share, the Gollas also taking a prominent part in (Order IV) "Provision and Care of Animals." Over 25 per cent of these in "Personal and Household Service" are Agasas. In Order IX "Buildings" the Vaddas take the lead, while half the dealers in "Supplementary Requirements" are Banajigas and Vakka-ligas. Over 36 per cent of the dealers in (Order XII) "Textile Fabrics and Dress" are Neyiges and another 18 per cent are Kurubas. The dealings in (Order XIII) "Metals and Precious Stones" may be said to be confined to Panchalas, and those in the "Earthenware" to the Kumbaras, 19 per cent of the Actual Workers under (Order XV) "Wood, Cane and Leaves etc.," are Panchala carpenters, while over 67 per cent of the dealers in (Order XVII) Leather etc.," are Madigas. The Komati and the Lingayet traders take the greatest share in commercial occupations. Over 38 per cent of those following (Order XX) "Learned and Artistic Professions" are Brahmins, while the Nayindas as rural bandsmen, take a share of 6 per cent therein. 25 per cent of the "General Labourers" are Holeyas and another 15 per cent are Vakkaligas. Under (Order I) "Administration" the Brahmin takes the lead, counting 25 in every 100 and is followed by the Holeya, Madiga and the Vakkaliga who count 20, 13 and 11 respectively, in every 100 Actual Workers under that Order.
 - 142. Some general remarks on Tables XVI and XVI-A.—The returns of subsidiary occupations resorted to by the several castes in addition to their principal occupations, exhibit features only similar to those above noticed in regard to principal occupation as will be seen from the statement marked N appended herete, which shows the distribution by castes of 100 Actual Workers pursuing as subsidiary means of livelihood, each of the orders of occupation which count more than 1 per cent of the total Actual Workers in the Province.

- It may here be observed that the real interest in the relationship between Caste and Occupation lies, not in the features just explained which are only natural, but in the smaller proportions returned by eastes under occupations not hereditary to them, some examples of which have already been indicated. But the classification by orders (in preference to groups) adopted for Table XVI in the form prescribed for all India is too broad to mark, with desirable precision, the extent of deviations of the castes from the course of their traditional occupations into other paths; for instance, under (VI) "Personal, Household and Sanitary Services" come the Barbers, the Washermen, the Cooks, the Grooms and the Hotel-keepers; and under (Order VII) "Food, Drink and Stimulants" come the Milk-seller, the Grain merchant, the Dealer in tobacco, betel-leaf and smulf, the Butcher, the Toddy-drawer and the Winemerchant; and the returns of the several eastes under such broad heads, comprising a variety of dissimilar occupations, do not indicate the exact occupation resorted to by several castes. For another example, turning to the Table, we find the occupations of 2 Komatis and 2 Lingayet priests returned as those relating to (Order XVII) "Leather etc.," which comprises dealings in raw hides, tauning, shoe-making, as well as the sale of manufactured boots and shoes, and it is difficult to say whether the said persons have gone further than the last mentioned group. It may be permissible to add that the functional element is sometimes carried to an extreme, by the grouping of a variety of occupations under the same head; take (Order XX) "Learned and Artistic Professions" for example, which brings the priest, the educationist, the lawyer, the painter, and the doctor, on the same platform with the village bandsman, the stage-actor, the tattooer and the Natuwa dancing master; or for another example, take the head (Order XXIII) "Indefinite and Disreputable Occupations" under which those who have failed to return their occupations have been grouped along with prostitutes, and where the climax is reached when the mendicant, the convict, the lunatic, the prisoner and the house owning landlord are all clubbed together under (Order XXIV)" Independent."
- occupations of Castes, Tribes and Races and specially compiled for Mysore, was got up so as to show the subsidiary occupations by Sub-orders, and subsidiary Table XIII based thereon. But experience shows that this is still insufficient to gauge the extent to which castes pursue occupations which are foreign to them by tradition and custom. Looking into the Table, we find for example 4 Brahmins and 15 Lingayet priests classed for subsidiary means of livelihood under (Sub-Order 17) "Provision of Animal Food" which includes 9 groups beginning with "Butchers and Slaughterers" and ending with "Collectors of edible birds' nests" and "Miscellaneous." This return of strictly vegetarian priestly classes, would be startling to a stranger unfamiliar with Census classification unless, for the sake of the castes concerned, it is explained to him that the Sub-order in question includes dealings in simple milk, butter-milk and ghee, by which a large number of poor folk in these castes supplement their small means of livelihood, though of course their association with butchery in the Census classification may be revolting to sensitive natures.
- 145. At the same time, it must be admitted that, though the Tables XVI and XVI-A are open to the foregoing criticism, yet the compilations, as they stand, are not devoid of interest. They show, though only in very general terms, the nature of work performed by the several castes as Means of livelihood, and the extent to which the leading agricultural artisan and labouring classes adhere to or change the occupations assigned to them in the caste organisation. These Tables, having been compiled in details of Districts, will be instructive and useful to the local officers by giving them an insight into the economical condition of the people under their charge.
- 146. Civil and Military Station, Bangalore.—It now remains to review the occupation statistics of the Civil and Military Station, Bangalore, compiled in Table XV, Part B, the other Tables relating to the combinations of Principal and Subsidiary occupations and to the occupations of castes, not having been compiled for this Assigned Tract.
- 147. Proportion of Actual workers to Population.—Out of a population of 89,599 persons composed of 45,122 males and 44,477 females, 34,776 or 39 per cent have been returned as Actual Workers; the percentages for the two sexes separately are 59 per cent in the case of males and 18 per cent in the case of females, as against 53 per cent and 14 per cent respectively, in the population of the Province. The higher

percentage of Actual Workers in the male population of the Civil and Military Station is as much in accordance with the age constitution of the inhabitants of the place as the lower proportion of 53 per cent is in respect of the male population of the Province. For, excluding the juviniles under the age of 15 and the aged over 55 years, the remaining population of the working ages in the Civil and Military Station form 57 per cent of the total enumerated male population, and the Actual Workers exceed those of working ages by just 2 per cent of the population. On the other hand, among the females whose work is regulated not so much by age as by caste, customs and the nature of the occupations themselves, the higher percentage obtaining in the Station may be due partly, to the circumstance that the bulk of the Hindu population belong to the labouring classes and partly to the fact that such occupations as "General Labour and Personal Service," "Sale of Fodder and Fuel etc.," in which the females take a fair share, form the chief occupations of the non-military inhabitants of the Station.

148. Statistics of Occupation by Classes.—The Industrial condition of the people of this Station is altogether distinct from that of the people of the Province. The Military element predominates here, and the prevailing occupations are essentially urban, as will be seen from the following Statement of the occupations of the people divided by classes:—

Class		P.	opulation.	Percentage of Total Population.
A. Government			12,305	14
B. Pasture and Agriculture	100	454	4,709	3
C. Personal Services	140	447	15,908	19
D. Preparation and Supplies of Material	Substance	9,,,	26,230	29
E. Commerce, Transport and Storage	144	1272	7,791	9
F. Professions	***	Alte	5,355	6
G. Unskilled Labor not Agricultural	***	***	8,689	10
H. Means of Subsistence independent of	occupation	n	7,612	8
	Total	744	89,599	100

(Class D.) Industries take the lead and next to them rank "Personal and Domestic services". "Agriculture" which supports 68 per cent of the population in the Province gives livelihood to only 5 per cent of the Station population, and partial agriculturists number only 123 in both sexes together.

149. Statistics of Occupation by Orders.—Looking into the details by orders, it will be seen that 17 out of the 24 Orders of occupations are each followed by more than I per cent of the population; and they are detailed here below in the order of numerical strength of the persons respectively, supported by them:—

Order of Occupation				Number Supported	Percentage to Total Popu- lation
VI. Personal, Household and Sanitary	Services			16,908	35
VII. Food, Drink and Stimulants		400	27	9.878	19
II. Defence				8,570	10
XXII Earthwork and General Labor	1.07			8,007	-
VVIV- Induscrations	200	255	==1		6
Wall a sudebondent	300	781	20.5	7,612	
XX. Learned and Artistic Professions	200	74.	146	5,228	
V. Agriculture	040	1999	100	4,322	
KVIII. Commune		100.0		4,050	
XII. Textile Pabrics and Dress	244			3,787	
XIX Transport and Storage	No.			3,741	
I Administration	200	(444)	***	3,098	
VIII. Light, Firing and Forage		277.0	20.1		
XIII Metals and Precious Stones	794	444	244	2,540	
William And I recious Somes	1993	(010)	25.5	2,418	
XVII, Leather, etc.	100	1,000	200	2,094	
XV. Wood, Cane and Leaves, etc.	167	1,22	VA.	1,683	
IX. Buildings	774	14441	20	1,498	
XI. Supplementary Requirements	***			1,320	
Remaining Orders.	1,100		120	2,847	
100111111111000000000000000000000000000	7**	10.661	***	4,047	
		Total		89,599	10

of groups, it will be found that only 2 groups support between 7,000 and 8,000 persons each, 6 support between 2,000 and 5,000 each, 14 between 1,000 and 2,000 each and 23 between 500 and 1,000 each. These 45 groups, which in all support 70,061 persons or 78 per cent of the total population, are detailed in the appended Statement marked O. Looking into the Statement, it will be seen that "General Labour" heads the list with 7,655 persons depending upon it; these include mostly coolies hanging about the busy bazaars, eager to carry load for small wages, and persons employed on Public Works generally. Next come the Military Non-Commissioned Officers and privates who number 7,177. This large military element is supplemented by 745 Military Officers, 648 Followers and others attached to the Military Administration, besides 4,237 Military Pensioners. A glance at the Statement will further show that the Town is fairly equipped in all the other occupations associated with the requirements of a Cantenment containing a large European Military element.

Variations since 1891.- Since 1891, the population of the Station has decreased from 100,081 to 89,599, and the appended Statement marked P shows how this loss of 10,482 persons is distributed over the several Classes and Orders of occupation. 2,697 or over 25 per cent of the decrease is under "Defence," consequent on a reduction of the garrison. The hand of the plague has fallen upon the Agricultural, Industrial, Commercial and Laboring classes in different degrees of severity. The agriculturists have lost 1,271 or 21.2 per cent of their strength in 1891, and the number supported by industries have decreased from 30,424 to 26,230, those under (Order VII) "Food, Drink and Stimulants," (Order VIII) "Light, Firing and Forage, (Order IX)," "Buildings," and (Order XVII) Leather, etc. having suffered the most to the extent shown below: "(Order VII) Food, Drink and Stimulants, 850; (Order VIII) Light, Firing and Forage 1,148; (Order IX) Buildings 871; and (XVII) Leather etc." 822. The commercial population has diminished from 9,378 to 7,791, while the general laborers have fallen from 9,042 to 8,007. The population supported by "Personal, Household and Sanitary services" (OrderVI), and those with "Means of Subsistence Independent of Occupation" (Order XXIV), have increased very slightly by 101 and 401, respectively.

SUBSIDIARY TABLE I.

General Distribution by Occupation-Total Province including Civil and Military Station, Bangalore.

		Percentag	Percentage on Total population	Percentage i	Percentage in each Order and Sub-order of	Percentage Workers	Percentage of Actual Workers employed	Percentage of Dependente to Actual Workers	Depende Workers
	Order and one-order	Persons Supported	Actual	Aotual Workers	Dependents	In Cities	In rural sreas	In Cities	In rural areas
-		CI CI	82	4	2	9	7	8	8
	Administration— 1 Civil Service of the State In Service of the tabulating State 2 Service of local and Municipal bodies	0,000	000-	8885	72 72 69	288 9 =	22.12	160 228 173 137	108 174 134 984
-	Total		1	8	11	21	88	213	243
H	Defence-								
	4 Army (imperial)	60	00	31.12	829	95	9 09	134	17.9
-	Total	0	0	38	62	62	21	153	161
Ħ	Service of Native and Foreign States- 6 Civil Officers	00	0	72 :	100	100	1.1	18 1	. Iss
-	Total	0	0	4	73	100	1	275	*
	Provision and Care of Animals— 8 Stook-breeding and Dealing	840	# D	41	59 70	-8	99 27	110	145
	Total	01	+	17	29		66	127	145

229 179 100 244	211	168 577 881	170	208 141 205	178	2002	168	199	933	Ī
103 110 329	158	153 173 18	144	180 137 286	165	82	20	168	150	
6888	66	272	2.0	82.58	83	82	28	88	150	
	1	242	13	88-	17	20	25	00 to	13	
2882	69	29.29	62	628	19	200	00	74 86	69	
2828	100	834	38	598	36	84	11	88	150	
5940	50	-00	7	Оно	77.	0.0	0	0.0	0	
30 H O	8	(CO)	22	Онн	91	0.4	-	o+	-	
Aggloulture— 10 Land Holders and Tenants 11 Agricultural labour 12 Growth of special products 13 Agricultural training and suspervision and Forests	Total	Porsonal, House-Hold and Sanihary Services— 14. Personal and domestic services 15. Non-domestic entertainments 16. Sanitation	Total	Food, Drink and Stimulants— 17 Animal food 18 Vegetable food 19 Drinks, condiments and stimulants	Total	Light, Firing and Ferage— 20 Lighting 21 Fuel and Forage	Total	Baildings— 22 Balding Materials	Total	Sabsidiary Tuble 4.1]
>		I,		AH	N.	AIII		Ħ		S.

SUBSIDIARY TABLE I-contd.

General Distribution by Occupation -- Total Province including Civil and Military Station, Bangalore-contd.

	Order and Sub-order	Per	centage on population	Percentage on Total population	Percentage i	Percentage in each Order and Sub-order of	Percentage of Actual Workers employed	of Actual	Percentage to Astun	Percentuge of Dependents to Artual Workers
		Persons	ons	Actual	Actual	Dependents	In Cities	In rural ayeas	In Cities	In rural arusa
-	11	67	~	60	7	10	9	7	30	6
×	Yehiches and Vessels— 24 Railway and tramway Plant 25 Carts, Carriages, etc.	7 1	00	00	82.69	7.88 8.88	100		349	260
	Total		0	0	98	94	31	69	2334	560
X	Supplementary Requirements-									
- 148	23 Books and prints 28 Clocks and Scientific instruments 30 Carving and engraving 31 Toys and Curiosities	11111	00000	00000	# # # # # # # # # # # # # # # # # # #	8888	100 223 100 100	78 188 188	88.88 88.17	196 166 166 658 145
	32 Masic and Musical instruments 33 Rangles, Necklaces, Bends, etc. 34 Furniture	H	0000	0000	2982	828	8.08	168 208	8 I 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	148
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XII Textile Fabrics and Dress— 38 Woodand Pur 39 Silk 40 Cofton 41 Jute, Hemp, Plax, Goit, etc.	Total	Metals and Precious Steines— 43 Gold, Silven and Precious stems 44 Brass, Copper and bell-metal 45 The Zine, Quiexaliver and Lead 46 Iven and etod	Total	Glass, Earthen and Stoneward— 47 Glass and Chimeware 48 Earthen and stoneware	Total -	Wood, Came and Leaver, etc. 49 Wood and bemboos 50 Cane-work, matting and deaves	Total	Druge, Gunni, Dyen, etc.— 51. Gum, wax, resin and similar Forest psoduce. 52. Druge, Dyes, pigments, etc	Total
XIII		ж		XIX		XX		1AX	

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SUBSIDIARY TABLE I-contd.

General Distribution by Occupation-Total Province including Civil and Military Station, Bangalore -concld.

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	Order and Sub-order		Personal graph	Percentage on Total population	Percentuge in	Percentuge in each Order and Sub-order of	Percentage Workers	Percentage of Actual Workers employed	Percentage is to Actual	Percentage of Dependents to Actual Workers
			Persons supported	Actual	Actual	Dependents	In Oities	Tri rural areas	In Cities	Formal areas
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		Total	-	0	80	20	10	96	203	230
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		Total	21	1	38	65	=	88	250	621
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		Total	0	0	58	19	30	89	199	139
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General Distribution by Occupation, -Total Province excluding Civil and Military Station, Bangalore-contd.

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	Orders and Sub-orders	dees	Personal	Percentages an Total population	Percentage 3	Percentage in cach Order and Sub-order of	Percentage	Percentage of Actual Workers employed	Percentage o	Percentage of Dependents to Actual Workers
			Ретвопн «прротес	Actual Workers	Actual	Dependents	In Cities	In rural srous	In Office.	In runk avers
			Of	03	4	12	9	1	00	*
VIII	Light, Firing and Forege-	2.2	91	90	05 05	22	11.0	828	88	262
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		Total	c	0	90	7.1	13	88	400	360
X	Supplementary Requirements— 27 Paper 28 Rooks and prints	11	0.0	00	1000		88	3	183	195

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29 C. only and Scientific Instruments 30 Carring and engraving 31 Toys and carriosities 32 Muster and mission instruments 33 Banglers, nordlaces, leads, etc., 34 Farmings 35 Harmes 36 Tools and anabinery 37 Arms and Ammanition	Total	Textile Patence and Dress— 188 West and for 30 Sile 40 Cotton 41 Little, bench, flats, soits, etc.	Total	Metals and precions stones— (3 Gol', elver and Precions stones (4 Rress, Copper and Bell metal (5 This, Zites, Quicksilver and Lient (6 Teon and Stead	Total	Glass, Farthern and Stoneware— 47 Glass and Chinaware 48 Earthern and Stoneware	Total
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[Sahadiny Table Jet] -contd.

General Distribution by Occupation-Total Province excluding Civil and Miltary Station, Bangalore -contd.

	William Company of the Company of th	4	B	0	The same of the	The state of the s			
	Orders and Sub-orders	Percentage and Total population	arion	Percentage it	Percentage in each Cader and Sub-order of	Percentage of Actual Workers employed	Verseitzge of Actual	Percentage o	Percentage of dependents to Actual Workers
		Persona enphorted	Actual Workers	Actual	Dependants	In Cities	In rural areas	In Cities.	In rural stream
		24	N	*	9	9	1	60	0.
							/1-	7	
XV	Wood, Cane and Leaves, etc.— 49 Wood and bamboos 50 Cane work matting and leaves	10	0.0	82	想象	3.9	76	168	101
	Total	-	0	9	490	in.	20	138	香
XVT	Drugs, Gums, and Dyes, etc	0	0	et et	11	1	3000	E	332
	32 Drugs, then, pigments, etc., .,	0	0	8	11	or	38	122	262
	Total or	0	0	98	92	10	06	190	400
MAX	Jeather— 53 Leather, forn aml Bones	-	0	30	25	e e	95	621	586
	Total	1	0	30	20	9	92	1779	236
XVIII	Commerce— 34 Money and semaitien, 35 Gendral morehandisc 36 Dealing, mepocified 37 Middlemen, turkers and agents	00%0	0240	2882	8886	二路节岛	2528	\$E98	198 177 201
	Total	24:	7.	18	8	8.	3	260	120

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SUBSIDIARY TABLE II.

Distribution of the Agricultural Population by Cities, Districts and Natural Divisions.

Natural Divisions and Districts			cultural	Percent Agrico Popula	ltural	Percentage of Partial Agricultura
	Agriculture.	Agricul- ture.	Population to District Population.	Actual Workers.	Depen- dents.	Population to District
1	2	3	4	5	6	7
	-25/62					
Mysre City		1,239	15	30	70	2
Mysore District	941,999	11,141	77	28	72	1
Bangalore City		1,006	11	46	54	1
Bangalore District		9,781	61	1323	68	1
Kolar Gold Fields	1551	1,800	1	41	59	3
Kolar District	I SAMETON .	10,199	62	28	72	2
Tumkur District	442,092	7,364	65	27	73	1
Chitaldrug District	291,233	3,002	58	24	76	1
Total Eastern Division	2,559,070	45,032	64	28	72	į
Hasean District	458,739	8,902	81	36	64	2
Kadur District	252,953	3,215	70	35	65	1
Shimoga District	382,378	4,761	72	43	37	1
Total Western Disvision	1,094,070	16,878	75	38	62	1
Total Mysone Province	3,653,140	61,910	67	81	69	Ē
Civil and Military Station, Bangalore.	4.322	123	3	47	53	0
Total Mysere Province including Civil and Military Station, Bangalore.	3,657,462	62,033	66	31	69	ī

SUBSIDIARY TABLE III.

Distribution of the Industrial Population by Cities, Districts and Natural Divisions.

Natural Divisions	and Districts.		Population supported	Percentage of Industrial Population	Percentage Popula	on Industrial
			by industry.	to District Population.	Actual Workers,	Dependents
	1		2	3	4	5
					,	
Mysore City		: 69,6	18,760	28	44	36
Mysore District	1 344	in	88,253	7	39	19
Bangalore City	3.55		23,195	33	38	62
Bangalore District	341	(19)	87,198	12	34	66
Kolar Gold Fields	***	1000	7,016	18	45	55
Kolar District	110	•	72,937	11	32	68
Tumkur District	1899	000	95,960	14	27	73
Chitaldrug District	244	. 34	73,946	15	23	77
Total Es	etera Division		467,265	12	32	68
Hassan District			24 125		45	
Kaduy District	***	***	34,135 25,091	6 7	44	55
Shimoga District		200	38,346	7	46	54
	V Acres		AT INC		22	20
Total We	stern Division		97,572	7	45	55
Total My	rsore Province	300	564,837	10	34	.66
Civil and Military	Station, Basgalo	re	26,230	29	36	64
Total Mysors State in Military Station, B	noluding Civil	and	591,067	11	34	66

[Subsidiary Table J-3]

SUBSIDIARY TABLE IV.

Distribution of the Industrial Population by Domestic and Eactory Industries.

Province including Civil and Military Station, Bangalore,

Actual Superior staff. Actual Workers, Mamagers and Workers, Dependents. Actual Workers, Dependents. Actual Workers, Dependents. Actual Workers, Mamagers and Science of Sci	Workmen and other aboredinate Artual Worker	Home Annal Warkers	NAME AND DESCRIPTION OF THE PERSON OF THE PE		Total	I stroom ture	
Actual Workers, Dependents Workers, Dependents 2 3 3 44 5 10 7 7 10 11 12 13 14 15 16 17 18 19 19 19 10 10 10 10 10 10 10			Workers	TO		Work	Percentage on Aption Werkels,
			2+4+8.	Home Workers.	Packeyy	Home	Fuctory Workers,
	**	9	7	8	6	95	101
and Wenving Mills of Working Mills Cheming and Proming Mills and Weaving Mills and Weaving Mills and Weaving Mills and Weaving Mills and Weaving Mills and Weaving Mills and Weaving Mills and and and and and and and and and and	**************************************	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	275-5-54-5455555555555555555555555555555	2574 : 12 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	"高智····································	222 11:2 222222222 22 12 12 12 12 12 12 12 12 1	*** \$3558 \$3 2° 0.08 1 5
Total 46 171	1,181	386,13	609'69	41,382	1,927	25	- 00

Subsidiary Table J-4]-contd.

SUBSIDIARY TABLE IV—contd.

Distribution of the Industrial Population by Domestic and Factory Industries.

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Name of Industry.	Owners, M.	Owners, Managers and	Warkmon	Workmen and other subordinates.	Home Actual	Fotal W	To	Total.	Fercent 8	Percent ge on Actual Workers.
	Aethall Workers.	Dependents	Aettal Workers,	Dependents		9++++	Hnme Workers.	Pactory Workers.	Hone Workers.	Factory Workers.
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Railway Factorius	10	388		1,000	*	100			ē	į
Paper Mills	4	101	100	1113	90 00	160	33	187	51 5	62
Furniture Factories			1 1		15931	5,931	5,031	2 2	100	11
Silk Spinoing and Weaving Mills	1	2	88 8	i i	1,337		1,337	0	100	:
Cotton Spinning and Weaving Mills	500	11	387	280	E81,82	25,522	25,132	068	93	a
	-	f)	124	*	5.956	6.71	5,956	155	26	1
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Total	21	I.	8/17	1.976	40,183	41,101	40,133	918	98	

[Satsillary Table J.4] - conid.

SUBSIDIARY TABLE IV—contd.

Distribution of the Industrial Population by Domestic and Factory Industries.

Eastern Division.

	Percentage on Actual Workent.	Hone Factory Workers. Workers.	10 11	000 1000 1000 1000 1000 1000 1000 1000	88.
	al.	Factory Workers.	6	186 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	736
	Total.	Home Workers.	ar.	888 82 17.17 13.02 33.1 80,895 1.809 1.800	182,88
	Total W eolun	2+4+6	2	956 47 120 130 130 130 130 141 140 151 151 151 151 151 151 151 151 151 15	34,017
	Home Actual Workers.		9	188 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33,281
	Workmen and other subordinates.	Dependente	ec .	120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,275
iries.	Works other and	Actual Workers,	*	1824 119:12 111 12 1111 1	757
Factories	Owners, Managers and superior seaff.	Depundents	80	*	22
	Owners, M superi	Actual Workers.	01		13
					-
	Name of Industry,			Flour Mills Sugar Mills Sugar Mills Annated Water Factories Enverses Gas Works Brick and Tile Works Railway Bactories Paper Mills Printing Presses Furniture Factories Furniture Factories Furniture Factories Furniture Factories Turniture Factories Furniture Factories	Total

[Sabsidiary Table J 4] -contd.

SUBSIDIARY TABLE IV—concid.

Distribution of the Industrial Population by Domestic and Factory Industries.

Western Division.

	Workmen and other Gone Actual W	Actual Actual Bepea eats Factory Workers, Workers, Workers, Workers,	6 7 8 10	204 304 304 100 21	172 1 6.902 7.084 6.003 164
	Total Actu Workers	†* 	7	307 11 11 11 11 11 11 11 11 11 11 11 11 11	7.084
	Home Actua Workers.		9	815 815 1738 1738 1738 1738 1738 1738 1738 1738	0.909
		Depen ents	10	TENERALI CINTERNAL	
ries.	Workmen	Actual Workers,	9) (120
Facto	Owners, Managers and superior staff.	Dependents	22		
	Owners, Managers superior staff.	Actual Workers.	28		o
	Name of Industry.		1	Floar Mills Git M.lis Sugar Mills Availed Water Factories Broweries Gas Works Existent Presses Fruiting Presses Forting Presses Forting Presses Forting Presses Cotton Ginning and Weaving Mills Cotton Ginning Add Weaving Mills Lo lary Extories Ton Works Jon Works Jon Works Jon Works Jon Works Jon Works Jon Works Jon Works Jon Works Jon Works Jon Works Jon Works Jameries	4.00

[Sub 131ary Table J.1] -conetd.

SUBSIDIARY TABLE V.

Distribution of the Commercial Population by Cities, Districts and Natural Divisions.

Natural Divisions and Districts.	Population	Percentage of Commercial	Percentage on Commercial Population of		
	Supported by Commerce.	Population to District Population.	Actual Workers.	Dependents.	
1	2	3	4	5	
Mysore City	4,969	7	25	75	
Mysore Distract	15,635	1	33	67	
Bangalore City	4,877	7	27	73	
Bangalore District	22,992	3	34	56	
Kolar Gold Fields	747	9	41	59	
Kolar District	16,413	2	38	62	
Fumkur District	6,809	1	46	54	
Chitaldrug District	10,336	2	35	65	
Total Eastern Division	82,778	2	35	65	
Hassan District	4,391	1	34	66	
Kadur District	6,137	2	41	59	
Shimoga District	8,048	2	33	67	
Total Western Division	18,576	1	36	64	
Total Mysore Province	101,354	2	35	65	
Civil and Military Station, Bangalore	4,050	5	32	68	
Total Mysore State including Civil and Military Station, Bangalore.	105,404	2	35	65	

SUBSIDIARY TABLE VI.

Distribution of the Professional Population by Cities, Districts and Natural Divisions.

Natural Divisions and Districts.		Population supported by	Percentage of Professional		Professional ation of
		Profession.	Population to District Population.	Actual Workers.	Dependents.
i		2	3	4	5
Mysore City	•••	7,119	11	29	71
Mysore District	***	15,206	1	39	61
Bangalore City		2,162	3	48	52
Bangalore District		12,579	2	28	72
Kolar Gold Fields	14.	551	1	18	69
Kolar District		8,835		29	71
Tumkur District		9,235	- 1	37	63
Chitaldrug District	300	6,734	1	23	77
Total Eastern Division		62,421	2	32	68
Hassan District	-	6,870	i	40	60
Kadur District		5,315	2	40	60
Shimoga District	7	7,594	1	43	58
Total Western Division		19,779	-1	61	59
Total Mysore Province	(0.4	82,200	y	34	66
Civil and Military Station, Baugalore		5,226	0	29	71
Total Mysore State including Civil Military Station, Bangalore.	n.n	d 87,426	2	34	66

SUBSIDIARY TABLE VI(A).

Distribution of Population supported by Earthwork and General Labour by Cities, Districts and Natural Divisions.

		Population supported by	Percentage of Population supported to	Percentage on General Labour Population of			
		General Iabour	General Labour to District Population.	Autual Workers.	Dependents		
		9	3	4	.5		
Mysore City		4,132	6	60	40		
		93,561	8	55	45		
MATERIAL MATERIAL AND ADDRESS OF THE PARTY O	***	9,843	14	47	53		
NO 6 500 F.	***	45,690	6	72	28		
Palacold Wald		00.024	58	- 47	53		
** 1. 100 1.10		2000	11	40	60		
= W (=Z W)	***	Name of Street	7	21	79		
Chitaldrug District	2.0	43,331	0	57	43		
Total Eastern Division		341,524	9	49	51		
Hassan District	79.0	30,034	2	62	38		
Kadur District		43,373	12	68	32		
Shimoga District		54,822	10	51	49		
Total Western Division		128,229	.0	60	40		
Total Mysure Province		469,753	9	52	48		
Civil and Military Station, Bangalere		8,007	. p	.51	49		
Total Mysore State including Civil as Military Station, Bangalore.	nđ	477,780	9	52	48		

SUBSIDIARY TABLE VII

Occupation by Orders, 1901-1891.

Total Mysorse State including Civil and Military Station, Bangalore.

Order.	Population supported in 1971.	Population supported in 1891	Actual Vaciation (+) or ()	Percentage of variation (+) or ()
į.	-2	Я	4	5
I Administration	192.116	213,731	21,635	_ 10
Il Defence	NAME OF STREET	22,237	- 5,779	- 26
III Service of Native and Foreign States		181	+ 457	+ 253
IV Provision and Care of Animals	NO OTEN	23,106	+ 60,571	+ 262
V Agriculture	0,657,462	3,292,877	= 364,565	+ 11
VI Personal, Household and Sanitary Services.	173,501	109,339	+ 64,165	+ 59
VII Food, Drink and Stimulants	182,167	62,810	+ 60,848	+ 110
VIII Light, Firing and Forage	33,577	23,188	+ 10,389	+ 45
IX Buildings	52,074	30/208	+ 21,566	+ 71
X Vehicles and Vessels	1,423	862	+ 561	+ 65
XI Supplementary Requirements .	16,359	10,057	+ 6,802	+ 63
XII Textile Fabrics and Drass	117,714	115,193	+ 2,221	+ 2
XIII Metals and Precious Stones	68,269	78,602	+ 11,667	+ 20
XIV Glass, Earthen and Stone-ware	28,578	27,421	+ 1,153	+ 4
XV Wood, Cane and Leaves, de	47,472	33,177	+ 14,200	+ 43
XVI Drugs, Gums, and Dyes etc	5,811	2,843	+ 2,968	+ 108
XVII Leather	87,625	24, (59)	+ 18,169	+ 56
XVIII Commerce	105,404	160,967	- 55,563	- 85
XIX Transport and Storage	29,574	16,411	+ 18,163	+ 80
XX Learned and Artistic Professions	87,424	76,950	+ 10,116	+ 14
XXI Sport	8,333	3,032	+ 5,301	+ 175
XXII Earthwork and General Labour	477,760	493,678	- 15,918	- 3
XXIII Indefinite and Discoputable Occupations	10,200	9,820	+ 16,443	+ 382
XXIV Independent	90,715	90,774	+ 2,941	+ 3
Total	5,539,899	4,943,604	+ 890,795	+ 12

[Subsidiary Table J-7]

Occupation by Orders, 1901-1891.

Total Mysore State excluding Civil and Military Station, Bangalore.

Order.	Population supported in 1901.	Population supported in 1891.	Actual Variation (+) or (-),	Perce of vari (+) o	
1	2	3	4		5
I Administration	189,018	210,325	- 21,310	=	10
II Defence	7,884	10,966	- 8,082	-	28
III Service of Native and Foreign States	1	2	- 1	200	50
IV Provision and Care of Animals	83,290	22,825	+ 60,465	+	265
V Agriculture	3,653,140	3,287,198	+ 365,942	+	11
VI Personal, House-hold and Sanitary Services.	156,596	92,532	+ 64,064	+	69
VII Food, Drink and Stimulants	122,289	52,091	+ 70,198	+	135
VIII Light, Firing and Forage	31,037	19,500	+ 11,537	+	59
IX Balldings	50,576	28,139	+ 22,437	+	80
X Vehicles and Vessels	1,111	640	+ 471	+	74
XI Supplementary Requirements	15,039	8,777	+ 6,262	+	71
XII Textile Fabrics and Dress	143,927	141,443	+ 2,484	+	2
XIII Metals and Precious Stones	85,851	71,074	+ 14,777	+	21
XIV Glass, Earthen and Stoneware	28,196	26,861	+ 1,335	+	5
XV Wood, Cane and Leaves, etc	45,789	31,409	+ 14,380	+	46
XVI Drugs, Gums, and Dyes, etc	5,488	2,528	+ 2,960	+	117
XVII Leather	35,534	21,543	+ 13,991	+	65
XVIII Commerce	101,354	156,104	54,750	-	35
XIX Transport and Storage	25,833	11,896	+ 13,937	+	117
XX Learned and Artistic Professions	82,200	71,469	+ 10,731	14	15
XXI Sport	8,204	2,904	+ 5,300	+	183
XXII Earthwork and General Labour	469,753	484,636	- 14,883	=	3
XXIII Imbelinite and Disceputable Occupations.	18,587	2,095	+ 16,192	+	787
XXIV Independent	89,103	86,563	+ 2,540	+	3
Total	5,449,800	4,843,523	+ 506,277	+	18

Occupation by Orders, 1901-1891.

Eastern Division.

Order.	Population supported in 1901.	Population supported in 1891,	Actual Variation (+) or (-).	Percentage of variation (+) or (-).
4	2	3	4	5
I Administration II Defence III Service of Native and Foreign States IV Provision and Care of Animals V Agriculture VI Personal, House-hold and Sanitary Services. VII Food, Drink and Stimulants VIII Light, Firing and Forage IX Buildings X Vehicles and Vessels XI Supplementary Requirements XII Textile Fabrics and Dress XIII Metal and Precious Stones XIV Glass, Earthen and Stonewere XV Wood, Cane and Leaves, etc XVI Drugs, Gams, and Dyes, etc XVII Leather	28,399 45,470 1,007 13,393 122,547 68,300 21,105 35,761 4,870	161,013 9,688 2 18,021 2,315,091 69,837 40,131 16,963 22,418 540 7,122 120,190 52,835 19,775 22,883 2,126 17,768	- 9,353 - 2,940 - 1 + 36,182 + 243,970 + 55,988 + 56,905 + 11,434 + 23,052 + 457 + 6,271 + 2,357 + 13,465 + 1,328 + 12,881 + 2,744 + 11,608	- 6 - 30 - 50 + 312 + 41 + 79 + 162 + 67 + 103 + 87 + 88 + 2 + 29 + 7 + 56 + 129 + 65
XVIII Commerce XIX Transport and storage XX Learned and Artistic Professions XXI Sport XXII Earthwork and General Labour XXIII Indefinite and Disceputable Occupations:	21,817 63,421 7,112 341,524 12,363	114,690 9,249 52,914 2,362 326,766 1,383 65,152	+ 12,569 + 9,507 + 4,750 + 14,758 + 10,080 + 9,054	- 28 + 186 + 18 + 201 + 5 + 784 + 14
Total	3,986,898	3,468,920	+ 517,473	+ 15

[Subsidiary Table J 7]-contd.

Occupation by Orders, 1901-1891.

Western Division.

				_	
Order,	Population supported in 1901.	Population supported in 1891.	Variation (+) or (-).	Percei of vari (+) or	ntion
1	2	.3	4	5	1
I Administration	37,358	49,315	- H,957		24
Il Delence	1 700	1,278	- 142		11
III Service of Native and Foreign States		100	***		
IV Provision and Care of Animals	WHEN	4,804	+ 1,283	+	63
V Agriculture	1,004,070	972,107	+ 121,963	+	13
VI Personal, House-hold and Sanitary Services.	31,371	22,695	+ 8,676	+	38
VII Food, Drink and Stimulants	25.253	11,960	+ 13,293	+	111
VIII Light. Firing and Forage	2,638	2,535	+ 103	+	16
IX Buildings	5,106	5,721	- 615	-	13
X Vehicles and Vessels	104	100	+ 4	+	:6
X1 Supplementary Requirements	1,646	3,877	- 1.731	22	51
XII Textile, Febries and Dress	21,350	21,253	+ 127	+	I
XIII Metals and Pregions Stones	17,551	18,239	- 688		-4
XIV Glass, Earthen and Stoneware	7,093	7,086	+ 7	+	0
XV Wood, Cane and Leaves, etc	10,025	8,526	+ 1,499	+	18
XVI Drugs, Gums, and Dyes, etc	618	402	+ 216	+	50
XVII Leather	0,158	3,775	+ 2,383	+	63
XVIII Commerce	18,576	41.414	··· 22,538	-	55
XIX Transport and Storage	4,016	2,648	+ 1,368	+	5/2
XX Learned and Artistic Professions	19,779	16,284	+ 3,495	+	22
XXI Sport	1.092	542	+ 550	+	102
XXII Earthwork and General Labour	128,229	157,870	- 29,641	-	19
XXIII Iminfinite and Disreputable Occu-	6,224	712	+ 0,512	+	774
XXIV Independent	14,897	21,411	- 6,514	-	30
Total	1,463,407	1,374,054	+ 89,353		7
Subsidiary Table J - 7] - voneId	160	3,000	The section of		
Learning These h-1]-boneld					

SUBSIDIARY TABLE VIIL

Occupation by selected Sub-orders, 1901 and 1891.

Total Mysore State including Civil and Military Station, Bangalore.

Sab-Order	Population anpported in 1901	Population supported in 1891	Actual swrittion (+) or (-)	varie	tage of
1	2	8	*		5
Administration	1,92,116	213,751	- 21,635	-	10
Defence	16,454	22,283	- 5,779	_	20
Provision and Care of Animals	83,677	23,106	+ 60,571	+	269
Agriculture, Land holders and Tenants	3,225,422	3,205,610	+ 19,812	+	ĩ
Do Agricultural labour	353,436	54,614	+ 208,822	+	547
Do Growth of Special products	74,730	32,673	+ 42,066	+	129
Do Agricultural training and supervi	. 3,865		+ 3,865	+	0
Personal, Household and Sanitary Services .	173,504	109,339	+ 64,165	60	59
Preparation and Supply of Food, drink and Stimulants.	132,167	62,819	+ 69,948	+	-11
Do of Light, Fuel and Forage -	33,577	23,188	+ 10,389	+	45
Buildings, building materials and artificers is	n 52,074	80,508	+ 21,565	+	71
Preparation and Supply of Vehicles and Vessel	1,423	862	+ 561	+	65
Do of Paper	. 6	6	_ 2	-	383
Do of Books and Prints	1,589	1,196	+ 393	+	33
Do Watches, Clocks and Scientific Instruments	u- 247	216	+ 31	+	14
Do of Carving and Engraving	1,524	558	+ 966	+	173
Do of Toys and Curiosities	230	116	+ 114	+	98
Do of Music and Musical Instruments	17	31	- 14		45
Do of Bangles, Necklaces, Beads, Sacrathreads, etc.	ed 11,548	7,237	+ 4,311	+	60
Do of Forsiture	237	170	4 28		32
Do of Harmon	19	77	- 58		75
Do of Tools and Machinery	695	182			283
Oo of Arms and Ammunitions	240				
Do of Textile Fabrics and Dress in w	ool 15,800				31
Do of Silk	9,334		+ 2,760		42
Do of Cotton	85,600				5
Do of Jute, Hemp. Flax, Coir, etc.	2,460	5: 1,617	+ 84	8 +	59

Occupation by selected Sub-orders, 1901 and 1891—contd.

Total Mysore State including Civil and Military Station, Bangalore.

Sub-Order		Population supported in 1901	Population supported in 1891	(-	Actual variation	- VI	centage of ristion) or (-)
¥		2	3		4		ъ
Preparation and supply of Dress		35,009	25,226	+	9,783	+	89
Do of Gold, Silver and Precious stone		56,209	53,002	+	3,207	4	7
Do of Brass, Copper and Bell-metal			4,939	+	2,980	+	60
Do of Tin, Zinc, Quicksilver and Les		2,898	1,309	+	1,582	+	121
Do of Iron and Steel		21,243	14,352	+	6,591	+	48
Do of Glass, Earthen and Stoneware		28,573	27,421	+	1,152	+	14
Do of Wood, Cane and Leaves, atc.		47,472	33,177	+	14,295	+	43
Do of Drugs, Gume, and dyes, stc.	.,,	5,811	2,843	+	2,968	+	101
Do of Leather		37,628	24,459	+	13,169	#	54
Commerce, Money and Securities		6,527	₫ 3,409	#	3,115	+	92:
Do General merchandise		11,732	145,843	_	134,111		92
Do Dealing unspecified		75,375	5,155	+	70,220	+	1,362
Do Middemen, Brokers and Agents	00.5	11,770	6,560	+	5,210	+	79
Do Transport and Storage	224	29,574	16,411	+	13,163	+	80
Professions Religion		43,550	47,493	_	3,943		8
De Education	150	14,765	6,852	+	7:913	+	176
Do Literature		8,657	1,727	+	1,930	+	112
Do Law	***	2,888	1,865	+	1,023	+	55
Do Medicine	***	6,250	5,993	+	266	+	4
Do Engineering and Survey	***	2,939	1,808	+	1,031	+	57
Do Natural Science		2	515	-	513	_	100
Do Pictorial Art, Scalpture, etc.	451	2,343	1,614	¥	700	+	44
Do Music, Acting and Dancing	***	11,143	9,213	+	1,930	+	21
Do Sport	rei	8,533	3,032	+	5,301	+	999
Unskilled Labour, and agricultura', carthwork and general labour,	k	477,760	493,678		15,918		3
Indefinite and disreputable occupations	GQ.	19,269	2,826		10.00		- 4
Independent means, property and alms	244	82,683	76,775	+	10,143	+	589
Do at the State expense	***	14,032	16,999	+	5,908	+	8
D. Co.					2,067		13
[Subsidiary Table J8]-contd.							

Occupation by selected Sub-orders, 1901 and 1891—contd.

Total Mysore State excluding Civil and Military Station, Bangalore.

Sqb-Order		Population supported in 1901	Population aupported in 1891	va.	Actual riation) or (—)	vari	stage of ation or (—)
1		2	3		4	1	5
Administration		189,018	210,328		21,310		10
		7,884	10,966	-/	3,092	-1	28
		83,290	22,825	+	60,465	+	265
Agriculture, Land-holders and Tens		3,221,920	3,201,645	÷	20,281	+	1
Do Agricultural Labour		352,705	53,917	#	298,788	+	554
Do Growth of Special pro		74,650	31,636	+	43,014	+	136
Do Agricultural training sion and Forests.		3,859	200	+	3,859	+	0
Presonal, House-hold and Sanitary	Services	156,596	92,532	+	64,064	+	69
Preparation and supply of Food, I			52,091	+	70,198	+	138
Do of Light, Fuel and For	age .	31,037	19,500	+	11,537	4	69
Buildings, building materials an		-12.476	28,139	+	22,437	+	80
Preparation and Supply of Vehicle	and Vessels	1,111	640	+	471	+	74
Do of Paper		- 3	100	+	1	+	0
Do of Books and Prints		956	592	+	364	+	62
Do of Watches, Clocks a	nd Sientifie	153	74	Ť	79	+	107
Do of Carving and Engra	ving	1,487	537	+	950	+	177
. Do of Toys and Curiositie		216	93	+	123	+	132
Do of Music and Musical		10	18	-	8	-	- 44
Do of Bangles, Nocklaces thouds, etc.		d 11,322	7,026	+	4,296	+	61
Do of Fugniture	441 19	66	73	-	7	-	10
Do of Harness	\$61 S	13	59	-	46	-	78
Do of Tools and Machine	ry .	595	73	+	529	+	715
Do of Arms and Ammun		. 220	232	-	15	-	b
Do of Textile Fabrics in		(15,297	22,285		0,988	-	31
Do of Silk		9,331	6,553	. 4	2,776	Ŧ	4
Do of Cotton		85,360	89,497	1	4,137	-	
Do of Jute, Homp, Flax,		2,450	1,550	+	900	+	5

[Subsidiary Table J-8] -contd.

Occupation by selected Sub-orders, 1901 and 1691.

Total Mysore State excluding Civil and Military Station, Bangalore.

Sub-Order	Ř	Population supported in 1901	Population supported in 1891		Actual variation +) or (—)	. 71	centage of criation (-) or (-)
		9	3	Î	4		ō
Preparation and supply of Dress	.,	31,489	21,556	+	9,933	+	46
Do of Gold, Silver and Precious stone	8444	54,830	51,748	+	3,082	+	6
Do of Brass, Copper and Bell-metal	7.5	7,833	4,828	+	3,005	+	65
Do of Tin, Zinc, Quicksilver and L	ead	2,706	1,047	+	1,659	+	159
Do of Iron and Steel	142	20,482	13,451	+	7,031	+	52
Do of Glass, Earthen and Stoneware	***	28,196	26,861	+	1,335	+	5
Do of Wood, Cane and Leaves, etc.	1555	45,789	31,409	+	14,380	+	46
Do of Drugs, Gums and Dyes, etc.	***	5,488	2,528	+	2,960	+	117
Do of Leather	***	35,53	21,543	+	13,991	+	65
Commerce, Monsy and Securities	***	5,941	2,219	+	3,722	+	168
Do General merchandise		11,126	145,314	-	134,188	_	92
Do Dealing unspecified		73,402	2,875	+	70,527	+	2,453
Do Middlemen, Brokers and Agents	770	10,885	5,696	+	5,189	+	91
Do Transport and Storage .	377	25,833	11,896	+	13,937	+	117
rolession Religion	***	42,352	45,844	_	3,492		8
Do Education		13,693	5,812	+	7,881	+	136
Do Literature	20	3,052	1,178	+	1,874	+	159
Do Law		2,729	1,683	+	1,046	+	62
Do Medicine		5,090	4,837	+	253	+	5
Do Engineering and Survey		2,308	1,262	+	1,046	+	88
Do Natural Science		1	494	-	493	_	100
Do Pictorical Art, Sculpture, etc.		1,915	1,277	+	638	+	50
Do Music, Acting and Dancing	,,,	11,060	0,082	+	1,978	+	22
Do Sport		8,204	2,904	÷	5,300	+	183
Inskilled labour not ogricultural, carthwor and general labour.	k	469,753	484,636	=	14,883		3
adefinite and disreputable occupations	**	18,587	2,095	÷	16,492	+	787
independent means, Property and Alms		80,629	76,203	+	5,426	+	7
Do at the State expense	**	8,474	11,360	170	2,886		25

Occupation by selected Sub-orders, 1901 and 1891.

Eastern Division.

	Sub-Order	ì	Population supported in 1901	Population supported in 1891	Actual variation (+) or (-)	79	entage of sriation) or (—)
	í		2	3	4		5
Administra						1	
Defence	ition	***	151,660	161,013	- 9,353	-	6
	2000	155	6,748	9,688	- 2,940	-	30
Total Day 100	and care of Animals	149	74,203	18,021	+ 56,182	+	312
	e, Land-holders and Tenants	***	2,221,867	2,257,065	_ 35,198	-	2
Do	Agricultural Labour	**	292,048	36,849	+ 255,199	+	693
Do	Growth of Special products	180	42,172	21,177	+ 20,995	+	99
Do	Agricultural training and super sion and Forest,	vi-	2,983	Kea	+ 2,983	+	œ
Personal, 1	Iousehold and Sanitary Services	,	125,225	69,837	+ 55,388	4	80
	a and supply of Food, Drink		97,036	40,131	+ 56,905	+	142
1000	stimulants.			er forte.	10001		
Do	Light, Fuel and Forage	***	28,399	15,965	+ 11,434	+	67
Buildings, l	building materials and artificers building.	in	45,470	22,418	+ 23,052	+	103
Preparation	and Supply Vehicles and Vessels		1,007	540	+ 467	+	87
	of Paper		1		+ 1	+	00
Do	of Books and prints		921		+ 344	+	60
Do	of Watches, Clocks and Scienti Instruments.	100	130		+ 61	+	88
Do	of Carving and Engraving		1,402	289	+ 1,113	+	385
Do	of Toys and Curiosities		213	91	+ 122	4.	184
Do	of Music and Musical Instruments		8	18	- 10		56
Do	of Bangles, Necklaces, Beads, Sacr threads, etc.	ed	19,989	5,050	+ 4,933	+	98
Do o	of Furniture		66	73	- 7	-	10
Do	of Harness		18	59 -	- 46		78
Do o	of Tools and Machinary	**	522	63	459	+	729
Do o	of Arms and Ammunitions		128	163	- 35		22
Do o	of Textile, Fabrics in Wool and fr	ar.	13,193	20,758	- 7,565		36
Do o	of Silk		8,669	5,672 +	2,997	+	53
Do d	of Cotton		74,771	75,781	1,010		1
Do o	of Jute, Hemp, Flax, Coir, etc.	444	2,069	1,437	632	+	44
[Su	bsidiary Table J-8]-contd.	-			17.00		

Occupation by selected Sub-orders, 1901 and 1891.

Eastern Division.

Sub-Order		Population supported in 1901	Population supported in 1891	v	Actual ariation) or (—)	vat	entage of lation or (—)
1		2	3		4		5
reparation and supply of Dress		23,845	16,542	+	7,303	+	44
Do of Gold, Silver and Precious aton		42,566	38,254	+	4,312	+	11
Do of Brass, Copper and Bell-metal		6,935	3,574	+	3,261	+	89
Do of Tin, Zine, Quickallver and Le	-	2,406	939	+	1,467	+	150
Do of Iron and Steel	A.e.	16,393	9,968	+	6,425	+	68
Do of Glass, Earthen and stoneware		21,103	19,775	+	1,328	+	8
Do of Wood, Cane and Leaves, etc.	44	35,764	22,883	+	12,881	+	5
Do of Drugs, Gums, and Dyes, etc.		4,870	2,126	+	2,744	+	12
Do of Leather	222	29,376	17,768	+	11,608	+	6
Commerce, Money and Securities		4,910	1,834	+	3,076	+	16
Do General merchandise		7,346	105,898	-	98,552	-	9
Do Dealing, unspecified		61,516	2,769	+	58,747	+	2,12
Do Middlemen, Brokers and Agenta	4.55	9,006	4,189	+	4,817	+	11
Do Transport and storage	444	21,817	9,248	+	12,569	+	13
Profession, Religion		31,872	34,444	-	3,072	-	
Do Education	366	10,557	5,080	+	5,477	+	10
Do Literature	***	2,512	948	+	1,564	+	16
Do Law		2,042	1,299	+	743	+	Ų\$
Do Medicine		4,066	4,302	-	236	-	
Do Engineering and Survey	>>>	1,579	964	+	615	+	- 14
Do Natural Science	100	***	329	-	329	-	. 10
Do Pictorical Art, Scalpture, etc.	,,,,	1,717	958	+	759	+	
Do Music, Acting and Dancing	100	8,576	6,861	÷	1,715	+	
Do Sport	12.	7,112	2,362	+	4,750	+	20
Unskilled labour, not agricultural, earthward general labour.	ork	341,524	826,766	+	14,758	+	
Indefinite and disreputable occupations	177	12,363	1,383	+	10,980	+	7
Independent means, Property and Alms	223	65,765	56,518	+	10,247	+	
Do at the State expense	+4	7,441	8,634	1	1,193	-	

Occupation by selected Sub-orders, 1901 and 1891. Western Division.

Sub-Order	Population supported in 1901	Population supported in 1891	Actual variation (+) or (-)	Percentage of variation (+) or (-)
Ĭ.	2	3	4	5
Administration	37,358	49,315	- 11,957	24
Defence	1,136	1,278	_ 142	_ n
Provision and care of Animals	9,087	4,804	+ 4,283	+ 89
Agriculture, Land-holders and Tenants	1,000,059	944,580	+ 55,479	+ 6
Do Agricultural labour	60,657	17,068	+ 43,589	+ 255
Do Growth of Special products	32,478	10,459	+ 22,019	+ 211
Do Agricultural training and supervi- sion and Forests.	876	***	+ 876	+ 00
Personal, Household and Sanitary Services	31,371	22,695	+ 8,676	+ 38
Preparation and supply of Food, Drink and Stimulants.	25,258	11,960	+ 13,293	+ 111
Do Light, Fuel and Forage	2,638	2,535	+ 103	+ 8
Buildings, building materials and artificers in building.	5,106	5,721	- 615	- 11
Preparation and supply of Vehicles and Vescels.	104	100	+ 4	+ 4
Do of Paper		W	**	
Do of Books and Prints	35	15	+ 20	+ 183
Do of Watches, Clocks and Scientific Instruments.	23	. 5	+ 18	+ 360
Do of Carving and Engraving	85	248	- 163	- 66
Do of Toys and Curiosities	3	2	+ 1	+ 30
Do of Music and Musical instruments	2		9	100
Do of Bangles, Neck-laces, Beads, Sacred threads, etc.	1,333	1,970	637	_ 32
Do of Furniture	10%	*>*	200	
Do of Harness	mir.	***	No.	1.0
Do of Tools and Machinery	73	10	63	+ 630
Do of Arms and Ammanitions	92	69	23	+ 33
Do of Textile Fabrics in Wool and Fur-	2,104	1,527	577	+ 38
Do of Silk	662	883 -	221	- 25
De of Cotton	10,589	13,716 -	3,127	- 23
Do of Jute, Hemp, Flax, Coir, etc.	381	113	268	237

Occupation by selected Sub-orders, 1901 and 1891. Western Division.

	Sub-Order		Population supported in 1901	Population supported in 1891		Actual variation	.90	entage of ristion) or ()
	1		3	3		(8)		5
Preparati	on and supply of Dress		7,644	5,014	+	2,630	#	53
Do	of Gold, Silver and Precions stor	QUIT-	12,264	13,404	++-	$I_{v}230$	-	9
Do	of Brass, Copper and Bell-metal	42	898	1,154	-	256	_	- 22
200	of Tin, Zine, Quickaffver and I	earl;	300	108	ŧ	192	+	178
Do	of Iron and Steel	1700	4,089	3,483	+	606	+	17
Do	of Glass Earthen and Stoneward	6 CZZ	7,093	7,086	+	7	+:	0
Do	of Wood, Came and Leaves, etc.	112	10,025	8,526	÷	1,499	+	18
170	of Drugs, Gums, and Dyes, etc.	1486	618	403	+	216	+	54
De	of heather	1400	6,158	3,775	+	2,383	+	63
Commerce	Money and Securities	576	1.031	885	+	646	+	168
Do	General merchandise	900	3,780	39,416		35,636	10	90
Do	Dealling unspecified	-	11,886	106	+	11,780	Ŧ	1.111
130	Middlemen, Brokers and Agents		1,879	1,507	+	372	+	25
Do	Transport and Storage	24	4.016	2.648	+	1,768	+	439
Profession	, Religion	27	10,980	11,400		420	-	
Do	Education*		3,136	703	¥	2,104	+	328
Do	Literature	141	540	-230	+	310	#	135
'Do	Law	91	687	387	+	300	#	78
*Do	Medicina		1,024	44040	+	492	+	93
Do	Engineering and Survey	10	729	298	+	431	+	145
Do	Natural Science		1	165		164	-	99
Do	Piotoria -Art, Sculptura, etc.	200	198	319		121	-	38
Do	Music, Acting and Dancing	200	2,484	9,221	40	263	No.	12
Do	Sport	***	1,092	542	t	550	+ .	102
	abour, not agricultural, earthwork general labour-		128,229	157,870	-	29,541	-	19
Indefinite s	and disreputable occupations		6,224	712	F	5,512	401	774
Independer	t means, Property and Alms		13,864	18,685	71	4,821	=	26
Do	at the State expense.		1,033	2,726	-0.	I,693		62

SUBSIDIARY TABLE IX.

Occupation of Fermles by Orders. Total Mysore State including Civil and Military Station, Bangalore.

No.					No. of Act	ual Workers	Percentag
1	Orde	r		-04	Mades	Females	of Fumale to Males
	7	1000			3	- 14	-3
- 1	Administration	1991	1990	144.5	54,500	4.689	36
- 11		est.	***	1.00	6/901	144	974
III			275	377	170	3.05	Twee
V	A Decision of the Court of the	1000	***	201	951,056	6,295	22
VI	The second secon		ACC.	***	49,662	179,876	19
VII	Food, Drink and Stimulants	1	200	2.4	29,344	18,374	62
VIII	Light, Firing and Forage	33	184	297	4,987	8,625	173
TX		170.0	1990	100	14,574	1,575	11
X		1990	- 70	**	4.874	7 7770	
XII		**	2900		41,450	7,470	23 18
XIII	Motals and Precious Stones	200	No.	1111	27,038	1.240	5
XIV	Glass, Earthen and Stoneware	Press.	200	fre	7,826	2,412	391
XV		1277	200		14,949	3,888	26
XVI		122	100	(944)	1,106	407	37
CVIII		999	1600	- 11	31,958	720	7
XIX		12	140	1	11,350	4,790 85	715
X.3	Learned and Artistic Profession		200	100	27,305	2,436	9
XXI	Sport	-0.00	711	77.	2,632	221	8
XXII			1400		132,007	114,166	86
IIIX)	Indefinite and Disreputable Oc Independent	cubattons.	7524	090	29,770	4,328 14,534	244
	The state of the s					SITE OF STREET	309
	Total Mysore State exchi	dian Cir	To		485,313 Station	290,058 Danies la	26
	LOWE MYSUTE DATE EXCH	mine ou	11 111/06 22	I	Contactions	sangaiore	
- 4	Administration		***	79.6	\$3,786	1,089	3
11	Defence	***	200	200	2,584	- 37(6:25)	.13
111	Service of Native and Foreign S	fates	900	PEGG			
76776-0	Provision and care of Animals	100		2944	TOTAL PROPERTY.	700	414
TV			555	49.7	27,718	6,295	23
V	Agriculture	O and	- 100	- P.	949,637	6,295 179,249	23 10
V	Personal Household and Sanita	ry Service	8 24	- A	949,637 44,493	6,295 179,249 13,844	23 19 31
VII VI	Personal Hensehold and Sanita Food, Drink and Stimmlants	ry Service	9/94	2.0	949,637	8,295 179,249 13,844 17,484	23 10 31 64
V	Personal Household and Sanita Food, Drink and Stimulants Light, Firing and Forage Buildings	ry Service	8 24	- A	949,637 44,493 27,388 4,771 14,100	6,295 179,249 13,844	23 10 31 64 148
VIIIV VIIIV VIIIV	Personal Household and Sanita Food, Drink and Stimulants Light, Firing and Forage Buildings Vahides and Vessels	ry Service		- 12	949,637 44,493 27,388 4,771 14,100 289	6,295 170,249 13,844 17,484 7,073 1,566 5	23 10 31 64
VIIIVIX XX	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements	ry Service	***	23 E E E E E E E	949,637 44,493 27,388 4,771 14,100 289 4,464	6,295 170,249 13,844 17,484 7,073 1,566 5	23 10 31 64 148 11
VIIV VIIV VIIIV VIIIV VIIIV VIIIV VIIIV VIIIV VIIIV VIIIV VIIIV VIIIV VI	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress	ry Service		131111	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427	23 10 31 64 148 11 25 18
VIIIV VIIIV	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious Status	ry Service			949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240	23 10 31 64 148 11 25 18 5
VIIIX XIIIX	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious Status Glass, Earthen and Stoneware	ry Service		131111	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385	23 10 31 64 148 11 25 18 5 31
VIII VIII XX XIII XXIV XVIII XVIV XVIII	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious States Glass, Earthen and Stoneware Wood, case and leaves Drags, gums, and dyes, etc.	ry Service			949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309 7,714 14,347 1,017	6,295 179,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406	23 10 31 64 148 11 25 18 5
VIII VIII XIII XIII XIII XIII XIII XIII	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious Stones Glass, Earthen and Stoneware Wood, case and leaves Drags, gums, and dyes, etc. Leather	ry Service			949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309 7,714 14,347 1,017 9,950	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406 723	23 10 31 64 14S 11 25 18 5 31 26 40 7
VIIIV VIII VIII XIIV XVIII VIII VIII VI	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious States Glass, Earthen and Stonesa Glass, Earthen and Stonesa Drugs, gums, and dyes, etc. Leather Commercess	ry Service		HERE BEEN FOR	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309 7,714 14,347 1,017 9,950 30,648	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406 722 4,794	23 10 31 64 148 11 25 18 5 31 26 40 7
V VIII VIII VIII XIV XVIII XVIV XVIII XVIV XVIII XVIV XVIII XVIV XVIII XVIV XVIII XVIV XVIII XVIV XVIII XVIV XVIII XVIV XV XV XV XV XV XV XV XV XV XV XV XV XV	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Motals and Precious Status Glass, Earthen and Stoneware Wood, case and leaves Druga, gums, and dyes, etc. Leather Commercess Transport and Storage	ry Service		THE SHEET STREET	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 28,309 7,714 14,347 1,017 9,950 30,648 10,247	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406 722 4,794 73	23 10 31 64 148 11 25 18 5 31 26 40 7
V VIII VIII XIX XVIII XIX XXIII XXIIIX	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious Stoness Glass, Earthen and Stoneware Wood, cape and leaves Drugs, gums, and dyes, etc. Leather Commerce Transport and Storage Learned and Artistic Profession	ry Service		11 64 5 5 64 5 65 6 5 5 5 5 5 5 5 5 5 5 5	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309 7,714 14,347 1,017 9,950 30,648 10,247 26,036	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406 722 4,794 73 2,175	20 10 31 64 148 11 25 18 5 5 7 16 40 7
VIIV XIII XIII XIII XIII XIII XIII XIII	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious Stenas Glass, Earthen and Stoneware Wood, case and leaves Drugs, gums, and dyes, etc. Leather Transport and Storage Learned and Artistic Profession Sport Earthwork and General Labour	ry Service		THE SHEET STREET	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309 7,714 14,347 1,017 9,950 30,648 10,247 26,036 2,590 130,744	6,295 179,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406 722 4,794 13 2,175 220	20 10 31 64 148 11 25 18 5 5 7 16 40 7
V VIII	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious Status Glass, Earthen and Stoneware Wood, cape and leaves Drugs, gums, and dyes, etc. Leather Commercess Transport and Storage Learned and Artistic Profession Sport Farthwork and General Labour Indefinite and Disreputable Occ.	ry Service		NAMES OF STREET	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309 7,714 14,347 1,017 9,950 30,648 10,247 26,036 2,590 130,744 1,464	6,295 170,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406 722 4,794 13 2,175 220 112,302 4,098	23 10 31 64 148 11 25 18 5 5 7 16 40 7 16 28 86 280
VIIV VIII VIII VIII VIIV XVIII VIII VII	Personal Household and Sanita Food, Drink and Stimmlants Light, Firing and Forage Buildings Vehicles and Vessels Supplementary requirements Textile Fabrics and Dress Metals and Precious Stenas Glass, Earthen and Stoneware Wood, case and leaves Drugs, gums, and dyes, etc. Leather Transport and Storage Learned and Artistic Profession Sport Earthwork and General Labour	ry Service		THE REPORTED FOR EXP	949,637 44,493 27,388 4,771 14,100 289 4,464 40,304 26,309 7,714 14,347 1,017 9,950 30,648 10,247 26,036 2,590 130,744	6,295 179,249 13,844 17,484 7,073 1,566 5 1,111 7,427 1,240 2,385 3,778 406 722 4,794 13 2,175 220 112,302	20 10 31 64 148 11 25 18 5 7 16 40 7 16 8 8

SUBSIDIARY TABLE IX .- coneld.

Occupation of Females by Orders, Eastern Division.

II D III Se IV P VI A VI P VIII Le IX B X V XII Te XIII Me XIV De XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XXIII Ee XXIII Ee XXIII In	dministration efence ervice of Native and Foreign revision and care of Animals griculture ersonal, Household and Sanit ood, Drink and Stimulants ight, Firing and Forage mildings ehicles and Vessels ipplementary requirements extile Fabrics and Dress otals and Precious Stones lass, Earthen and Stones lass, Earthen and Stones lass, Earthen and dyes, etc. ugs, gums, and dyes, etc. unther commerce amport and Storage arned and Artistic Professio	States	**		Males 3 42,027 2,190 1 29,159 628,577 31,756 20,078 4,338 12,317 245 3,930 82,967 20,127	5,167 82,723 8,359 12,425 5,765 1,175 2	of Female to Malus 5 2 23 13 26 62 183 10 1
A B B B B B B B B B	dministration efence ervice of Native and Foreign revision and care of Animals griculture ersonal, Household and Sanit ood, Drink and Stimulants ight, Firing and Forage mildings ehicles and Vessels implementary requirements extile Fabrics and Dress otals and Precious Stones lass, Earthen and Stones lass, Earthen and Stones cod, cane and leaves, etc. inther commerce camport and Storage earned and Artistic Professio	States m ary Service	200 200 201	11111111111	42,027 2,190 1 29,159 628,577 31,756 20,078 4,338 12,317 245 3,930 82,967	1,008 5,167 82,723 8,359 12,425 5,765 1,175 2 861	23 13 26 62 133 10
II D III Se IV P VI P VIII Le IX B IX II T XIII M XIV GI XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XVIII Le XXIII Le XXIII Le XXIII Le XXIII Le XXIII Le	efence	States m ary Service	200 200 201	11111111111	2,190 1 29,159 628,577 31,756 20,078 4,338 12,317 245 3,930 82,967	5,167 82,723 8,359 12,425 5,765 1,175 2 861	23 13 26 62 133 10
D D N N N N N N N N	efence	States m ary Service	200 200 201	11111111111	2,190 1 29,159 628,577 31,756 20,078 4,338 12,317 245 3,930 82,967	5,167 82,723 8,359 12,425 5,765 1,175 2 861	23 13 26 62 133 10
11 Se	ervice of Native and Foreign revision and care of Animals griculture around, Household and Sanit cod, Drink and Stimulants light, Firing and Forage alidings around Forage and Pressentials and Precious Stones lass, Earthen and Dress cod, cane and leaves, etc. author and Storage amport and Storage amport and Storage arned and Artistic Professionand and Artistic Professionand	States m ary Service		111111111111111111111111111111111111111	29,159 628,577 31,756 20,078 4,338 12,317 245 3,930 82,967	5,167 82,723 8,359 12,425 5,765 1,175 2 861	28 13 26 62 133 10
Y P Y A	revision and care of Animals griculture ersonal, Household and Sanit cod, Drink and Stimulants aght, Firing and Forage alldings shicks and Vessels applementary requirements extile Fabrics and Dress cotals and Precious Stones lass, Earthen and Stones lass, Earthen and Stones asses, care and leaves, etc. "ugs, gums, and dyes, etc. "amport and Storage amount and Artistic Professionals and Artistic Professionals."	ary Service			628,577 31,756 20,078 4,338 12,317 245 3,930 82,967	5,167 82,723 8,359 12,425 5,765 1,175 2 861	13 26 62 133 10
V A VI P VIII Li IX B X V XI Si XIII M XIV W XVI D XVIII Le VIII C XXX I XXIII T XXX Le XXII T XXX Le XXII E XXII E XXII E	griculture ersonal, Household and Sanit ood, Drink and Stimulants ood, Drink and Stimulants ood, Prink and Stimulants ood, Prink and Forage allows and Vessels upplementary requirements extile Fabrics and Dress otals and Precious Stones lass, Earthen and Stones lass, Earthen and Stoneware ood, cane and leaves, etc. uther commerce camport and Storage carned and Artistic Professio	ary Service		1111111	628,577 31,756 20,078 4,338 12,317 245 3,930 82,967	82,723 8,359 12,425 5,765 1,175 2 861	13 26 62 133 10
VIII FOR THE PROPERTY OF THE P	ood, Drink and Stimulants ight, Firing and Forage mildings shicks and Vessels ipplementary requirements axille Fabrics and Dress etals and Precious Stones lass, Earthen and Stones lass, Earthen and Stones rougs, gums, and dyes, etc. inther commerce amport and Storage arned and Artistic Professio		**	11	20,078 4,333 12,317 245 3.930 82,967	12,425 5,765 1,175 2 861	62 133 10
VIII LA LA LA LA LA LA LA LA LA LA LA LA LA	ight, Firing and Forage mildings sehicles and Vessels applementary requirements extile Fabrics and Dress otals and Precious Stones lass, Earthen and Stoneware cod, cane and leaves, etc. auther sommerce amport and Storage arned and Artistic Professional arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned and Artistic Professional Storage arned Storage arred Storage arned Storage arred Stora		**	**** *** *** ***	4,333 12,317 245 3,930 32,967	5,765 1,175 2 861	133
IX B X V XI SI XIII M XIV GI XVV W XVVII Le XVVII C XVIII T XX Le XXII E XXII E XXII E XXII E XXII E XXII E	chicles and Vessels ipplementary requirements extile Fabrics and Dress otals and Precious Stones lass, Earthen and Stones cod, cane and leaves, etc. rugs, gums, and dyes, etc. exther commerce cansport and Storage carned and Artistic Professio		**	100	12,317 245 3.930 82,967	1,175 2 861	10
XI SI XIII TO XIII MA XIV GI XV W XVII Le XVIII CO XIX TO XXIX TO XXIX TO XXIX TO XXIX E SI XXIII E	applementary requirements extile Fabrics and Dress et als and Precious Stones lass, Earthen and Stoneware cod, cane and leaves, etc. rugs, gums, and dyes, etc. exther		*** *** *** ***	10.	245 3.930 82,967	861	1
XIII ME XIV GI XV W XVII Le XVIII CO XIX Tr XX Le XXII E XXIII E XXIII In	extile Fabrics and Dress otals and Precious Stones lass, Earthen and Stoneware ood, cane and leaves, etc. rugs, gums, and dyes, etc. sather commerce ransport and Storage earned and Artistic Professio	*** *** ***	***		32,967		
XIII M. XIV GI XV W XVII Le XVIII Co XIX Tr XX Le XXI Sg XXIII Eo XXIII In	etals and Precious Stones lass, Earthen and Stoneware cod, cane and leaves, etc. rugs, gums, and dyes, etc. ather commerce ramport and Storage arned and Artistic Professio	-	***	24.0			22
XIV GI XV W XVII Le XVIII Co XIX Tr XX Le XXI Sp XXII Eo XXII In	lass, Earthen and Stoneware ood, cane and leaves, etc. rugs, gums, and dyes, etc. ather summerce ramport and Storage arned and Artistic Professio	-	100			5,506 855	17
XVII Le	rugs, gums, and dyes, etc. sather summerce ramport and Storage arned and Artistic Professio	7.	2000		5,388	1,573	29
XVII Le XVIII Cc XIX Tr XX Le XXI Si XXII Ec XXIII In	onther commerce 'amport and Storage arned and Artistic Professio	25.0			9,715	2,946	30
XVIII Co XIX Tr XX Le XXI Sp XXII Eo XXIII In	ommerce 'amport and Storage arned and Artistic Professio		377	73.5	837	348 420	42
XIX Tr XX Le XXI S ₁ XXII E ₀ XXIII In	ausport and Storage arned and Artistic Professio		***	***	8,036 25,014	3,780	15
XXI SI XXII Eo XXIII In		Sev	100	***	8,215	55	1
XXIII E	D1112	ns	(86)		18,615	1,527	8
al IIIXX	ort orthwork and General Labor	200		2000	2,220 89,636	76,984	86
	definite and Disreputable Occ	upations	***	***	1,136	1,727	152
W-004 A 194	dependent	er.	194	***	22,661	11,153	49
		Western	Divisio	n.			
				- 1			
	ministration	(6x	***		11,759	681	6
III De	rvice of Native and Foreign S	Haron	***	221	394	555	400
IV Pr	ovision and care of Animals	ab.	544	1000	5,559	1,128	20
V Ag	riculture	107		100000	321,060	96,526	-30
VI Per VII For	sonal, Household and Sauits	17		***	12,737	5,485	43
	od, Drink and Stimulants the Firing and Forage	***	100	***	7,310 438	5,059	69
IX Bu	ildings	1	No.	- 23	1,783	1,308 391	293 22
X Ve	hieles and Vessels	(59)	199	100	44	3	7
XII Suj	pplementary requirements	177	377	***	534	250	47
XIII Me	tals and Precious Stones	70.00	194	***	7,337 6,182	1,921 385	26
XIV Gla	iss, Earthen and Stoneware	200	77	-	2,326	812	35
XVI Dr	od, cane and leaves, etc.	Na.	200	341	4,632	832	18
	uga, gums, and dyes, etc.	N19	(994)	4.79	180	58	32
VIII Con	nmerce	200	444		1,914 5,634	1,014	16
	usport and Storage	200e 1	1901	Per	2,032	18	1
XX Let	arned and Artistic Profession		107	177	7,421	648	9
	thwork and General Labour	***	7440	***	370	128	33
XIII Ind	efinite and Disregutable Occ.	upations	***		41,108	35,318 2,371	86 723
XIV Ind	iepondent	Owe.	100		5,347	2,907	54
			Total		446,429	157,540	35

SUBSIDIARY TABLE X.

Occupation of Females by Sub-orders. Mysore State including Civil and Military Station, Bangalore,

			N	umber of Ac	mul Workers	Percentage
	Snb-Ordeza			Mutos	Females	of Females to Males
	1			2	3	4
1	Civil mervice of the State	100	-0.0	873	**	144
Ta	Service of the tabulating State	227	*22	22,158	186	1
2	Service of Local and Municipal hodi	ico	100	1,464	43	3
3	Village service	600	1+4	30,395	1,460	5
4	Army (Imperial)	142	**	4,096	34.	777
da	Army (Tabulating State)	02	122	2,205	205	(999
6	Chril Officers	460	444	170		1944
7	Military Officers	New York	100		140	***
8	Stock-breeding and dealing	900	78.81	27,567	6,291	23
.9	Training and care of animals	166		295	-4	1
10	Land bolders and tenants	142		831,460	149,402	18
- 11	Agricultural labor	20	200	93,571	18,056	1.9
12	Growth of special products	160	- 100	24,918	12,411	50
13	Agricultural Training and Supervis	ion and	Formin.	1,107	7	1
14	Personal and domestic services	555	70:	46,705	14,287	31
13	Non-domestic entertainment	475	199	372	60	16
16	Sanitation	164	144	2,585	1,501	58
17	Animal Food	***	251	4,104	3,475	83
18	Vegetal le Food	100	70.01	12,887	12,191	93
19	Drinks condiments and stimulants	444	744	12,853	2,708	21
20	Lighting	222		1,075	514	48
21	Full and Forage		500	3,912	8,111	207
92	Building materials	100	100	4,151	789	17
23	Artificers to building		-	10,120	536	8
21	Railway and Tramway plant	100		41		***
25	Carts and carriages, etc		4.7	820	5	2
27	Paper	Literal	-	3		
28	Books and Prints	of each		£25	22	/ Thing
29	Chocks and selectific instruments	-		80		
30	Carving and engraving	(999)		169	75	44
	[Subsidiary Table J-10.]					-

Occupation of Females by Sub-orders. Mysore State including Civil and Military Station, Bangalore.

			Number of A	ctual Workers	Percentage
	Sub-orders		Males	Females	of Femules to Males
	1		2	3	4
31	Toys and surjosities		60	33	55
32	Music and Musical Instrumenta .	20 (21)	2	774	Nee
33	Baugles, Necklases, Bends, etc		3,670	970	26
34	Farnitare		66	444	
35	Harness	- 30	2	266	*44
36	Tools and machinery	*	175	19	7
37	Arms and ammunitions		122	6	5
88	Wool and Fur		4,847	1,170	24
29	Silk	te tee	2,734	587	22
40	Cotton		22,620	3,661	16
41	Jule, homp, flax, coir, etc		601	488	sı
42	Dross		10,043	1,564	15
43	Gold, silver and precious stones .	ww 1990	17,065	780	5
44	Bruss, copper and hell-metal	100	2,364	291	12
45	Tis, zine, quicksilver and lead		962	10	2
46	Iron and steel	140	6,647	150	2
47	Glass and Chinaware		191	.9	5
49.	Farthen and steneware	16 (10)	7,635	2,403	32
49	Wood and Bamboos		11,000	311	3
50	Canet work, matting and leaves, etc. ,			3,522	91
51	Gum, wax, resin and similar Forest pr	odnee	407	233	57
52	Drugs, dyes, Pigments, etc.	ii va		174	25
53	Leather, Horn and Bones .	NA 1000		722	7
54	Money and Securities	144		443	28
55	General merchandise		1 1000	267	7
56	Desditte Teleposified	**	- market and	4,028	18
27	Middlemon Reduce and Louis	in who		61	25
58	Railway	** .,	2,673	11	0
59	Road		200		
60	Water		- Marina	62	1 2
	[Subsidiary Table 4-10.]—contd.	***	69	2	

Occupation of Females by Sub-orders.

Mysore State including Civil and Military Station, Bangalore.

		Т		N	Cumber of Act	nal Workers	Percentage
	Sub-e	rder			Males	Females	of Femalus to Malos
		1		Î	2	3	- 4
61	Messages		710		892	4	Ö
62	Storage and weighing	944	1661	***	968	6	1
63	Religiou	944	1964	222	13,688	932	7
64	Education	***	777.	252	5,252	332	6
65	Literature	994	5441	444	878		1
66	Law	40	2.5	144	767	200	
67	Medleine	1277	***	77.5	1,528	379	25
68	Engineering and survey	100	***	****	878	4	1
69	Natural science	100	220	742	-1		773
70	Pistorial art, Sculpture,	etc.	100	255	289	204	33
71	Music, acting and dancer	Z.	(44)	***	3,729	580	16
72	Sport	-	44	***	1,702	2	-10
73	Games and Exhibitions	27	24	200	930	219	24
74	Earthwork	***	***	***	4,983	2,543	21
75	General Labour	999	775		127,986	111,623	67
76	Indefinite	1910	255	***	1,777	959	.54
77	Disreputable	conc	***	***	240	3,369	00
78	Property and Alms	191	222	1922	25,206	14,166	.56
79	At the State expense	len.	257	77	4,564	868	8
			Total	1824	1,485,313	390,059	27
-	136 1146-14	-	ulling Civil and	Milita		anyalnre.	
1	Civil Service of the State		- >91	1999	314	***	34
1m	Service of the tabulating			1922	22,158	186	1
2	Service of Local and Mu	nicipal	bodies	1000	1,129	43	- 4
3	Village service	***	99.4	186	30,385	1,460	- 5
-4	Army (Imperial)	44	194	36	379	DM1	799
44	Army, tabulating State	584	200	200	2,205	,900	-
6	Civil Officers	177	***	-	1	-	227
7	Military Officers	95	222	200		1995	200
8	Stock-breeding and deal	ing	-211	100.0	27,437	6,291	23
	[Subsidiary Table J-1	0.]-	centd.			-	1

Occupation of Females by Sub-orders.

Mysore State excluding Civil and Military Station, Bangalore.

_				Number of Ac	tual Workers	Percentage
	Sub-orders			Mules	Females	of Females to Males
	1			2	3	4
9	Training and care of animals	***	***	281	:4	Ì.
10	Land-holders and tenants	200	***	830,304	148,867	18
11	Agricultural Inbour	700	1910	93,321	179,64	19
12	Growth of special products	111	44	24,905	12,411	50
13	Agricultural training and supervi	slow and I	drests	1,107	7	1
14	Personal and domestic service	27.5	180	42,022	12,648	30
15	Non-domestic entertainment	500	143	331	48	15
16	Sanitation	že.		2,140	1,148	54
17	Animal food	9990	***	3,399	3,869	99
18	Vegutable food	340	411	11,778	11,506	98
19	Drink, condiments and stimulants	772	1075	12,211	2,609	21
20	Lighting	***		1,069	514	48
21	Fuel and forage	***	124	3,702	6,559	177
22	Building Materials	-11	775	4,499	730	. 17
23	Aritheers in building	**1	***	9,678	836	9
24	Rallway and Tramway Plant	110	***	wak	202	1844
25	Carts and carriages, etc	.,	***	289	a a	2
27	Paper see see	100	144	1		100
28	Books and Prints	4.6		310	22	7
20	Clocks and scientific instruments	144-	***	53	***	777
20	Carving and engraving	(10)		156	75	48
82	Toys and curiosities	10225	222	60	31	52
32	Music and musical instruments	225	//	790		***
33	Bangles, necklades boads, etc.	(88)		8,599	965	27
34	Farnitare	240		26	44.0	***
35	Harness	19991			100	***
20	Tools and Machinery	Test .		145	19	8
87	Arms and Ammunition	944		4114	6:	5
38	Wool and Far	(44)	14.	4,817	1,170	24
29	Sille	A de		2,731	589	20
40	- Gotten		74.	10000	3,654	16
-	(Subsidiary Table J-10)-contd.	_				

Occupation of Females by sub-orders.

Mysore State excluding Civil and Military Station, Bangalore.

				Number of Act	tual Workers	Per	entage
	Sub-orders			Males	Females	of F	omales Males
	1			9	3		4
41 3	into, homp, flax, coir, etc	No.	***	599	486		61
42 1	Dress i	2440	-600	9,584	1,530		16
43 (Gold, silver and precious stones			16,653	780		5
44 1	Brass, copper and bell-metal	(661)	10	2,340	291		12
45	Fin, zine and quicksilver and lead	447	24	903	19		2
46 1	Iron and steel	1000		6,413	150		2
47 (Glass and Chinaware	566		153	4		3
45	Earthen and stoneware	***	***	7,561	2,381		32
49	Wood and bamboos	***		10,564	307		3
50	Canowork, matting and loaves	144	7444	3.783	3,471	17)	92
51 (Gum, wax, resin and similar forest	produce	1100	407	233		57
52 1	Drugs, dyes, Pigments, oct.	186	***	610	173		28
53	Leather, born and bones	20		9,950	722		7
54]	Money and securities	-41	***	1,403	443		33
55	General Merchandise	364	- 440	3,905	265		
56	Dealing, unspecified	200		21,798	4,025		T.
57	Middlemen, Brokers and Agents		:400	2540	19		-
58	Railway	100	1944	0.489	11		
	Road	177		6,184	.57		
60	Water	465	7	85	2	1	1 8
	Messages	266		743	3		
	Storage and weighing		***		100		
	Religion	467	: 000	Win Alexa	968		***
	Education	12	144	4,987	201		
- N	Literature		-41	698	3	13	
	Law			10		1	
- 10	Madiatas	164		11.0.0	278	-	70
	Engineering and survey		7		4		
-	Natural science	een aak					
70	Pictorial Art, sonipture, etc.		(2)	100	204	10	0.00
	[Subsidiary Table J-10]—cor	180	/2	902	2004	111	

Occupation of Females by Sub-orders.

Mysore State excluding Civil and Military Station, Bangalore.

		Number of Actual Workers		Percentage		
	Sub-orders		Males	Females	of Female to Males	
	i.			2	3	4
71	Music, acting and dancing	.,,		3,703	575	16
72	Sport	1000	***	1,694	2	0
73	Games and Exhibitions	1660	44	896	218	24
74	Earthwork, etc.			4,872	2,500	51
75	General labour	14441		125,672	109,802	87
76	Indelfinite ,	200	- 12	1,464	731	50
77	Disreputable	(99)			3,367	60
78	Property and Alms	(964)	***	24,798	13,807	56
79	At the State expense	4-	- 5	3,210	253	8
		Total.	110	1,458,600	381,996	26
	A COLUMN TO THE		Y			
		Eastern Divi	sion			
1	Civil service of the State	(96)	925	78	(64)	100
In:	Service of the Tabulating State	2447	140	17,934	186	1
2	Service of Local and Municipal b	odies	100	1,027	43	3
8	Village service	**	***	22,988	779	3
4	Army (Imperial)	772	744	366	997.	527
d'a	Army tabulating, State	566	325	1,824		344
6	Civit O cers	7000	6	1	86	1462
7	Military Officers	**	***	277	250	585
8	Stock-breeding and dealing			21,952	5,167	24
Đ	Training and care of animals	- 42	a.	207	4,	261
10	Land-holders and tenants	ete	1322	544,205	72,699	12
11	Agricultural labor	1000	2400	73,282	7,570	10
12	Growth of special products	100		10,273	2,443	24
13	Agricultural training and supervi	slan and fore	sts	817	2	***
14	Personal and demostic services	- sia	- 111	28,577	7,387	93
15	Non-demestic enterteinment	196	100	295	43	15
16	Sanitation v	-	140	1,884	929	40
17	Animal food	1000	146	2,249	2,648	118
	Vegetable food		- 44			

Occupation of Females by Sub-orders. Eastern Division.

20 Lighting 21 Fuel and For 22 Building Mat 23 Artificers in it 24 Railway and 25 Carts, carriag 27 Paper 28 Books and Pi 29 Clock and so 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fo 39 Silk 40 Cottom 41 Jute, homp, it 42 Dress 43 Gold, silver 44 Brass, coppus					Number of Actual Workers	
20 Lighting 21 Fuel and For 22 Building Mat 23 Artificors in it 24 Railway and 25 Carts, carriag 27 Paper 28 Books and Pr 29 Clock and so 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fr 39 Silk 40 Cotton 41 Juts, homp, f 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zino, qu 46 fron and ste	Sub-orders			Males	Females	Percentage of Females to Males
20 Lighting 21 Fuel and For 22 Building Mat 23 Artificors in it 24 Railway and 25 Carts, carriag 27 Paper 28 Books and Pr 29 Clock and so 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fr 39 Silk 40 Cotton 41 Juts, homp, it 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zino, qu 46 from and ster	1			2	3	- 4
21 Fuel and For 22 Building Mat 23 Artificers in it 24 Railway and 25 Carts, carriag 27 Paper 28 Books and P. 29 Clock and se 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, see 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, it 32 Dress 43 Gold, silver 34 Brass, copper 34 Tin, sine, quant 36 Iron and stee 36 Iron and stee 37 Iron and stee 38 Iron and stee 38 Iron and stee 39 Iron Iron and stee 39 Iron Iron Iron Iron Iron Iron Iron Iron	liments and stimulants	144		9,375	1,824	20
22 Building Mat 23 Artificers in it 24 Railway and 25 Carts, carriag 27 Paper 28 Books and P 29 Clock and se 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and F 39 Silk 40 Cotton 41 Jute, homp, it 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, sine, qu 46 from and stee	440 (40)	229		805	456	57
23 Artificors in it 24 Railway and 25 Carts, carriag 27 Paper 28 Books and Pi 29 Clock and se 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, see 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fi 39 Silk 40 Cotton 41 Jute, homp, it 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zine, qu 46 from and stee	orage	****		3,528	6,809	151
24 Railway and 25 Carts, carriag 27 Paper 28 Books and Pi 29 Clock and so 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fi 39 Silk 40 Cotton 41 Jute, hemp, f 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zine, qu 46 Iron and ste	sterials		-,68	3,997	559	14
25 Carts, carriag 27 Paper 28 Books and P 29 Clock and se 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, see 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and P 39 Silk 40 Cottom 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, coppus 45 Tio, zine, qu 46 Iron and stee	building	(4)(0.)	200	8,320	616	7
27 Paper 28 Books and Pi 29 Clock and se 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fi 39 Silk 40 Cottom 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, coppus 45 Tio, zine, qu 46 Iron and ste	l tramway plant	1970	ies	122	2020	324
28 Books and Pi 29 Clock and so 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, coppor 45 Tin, zine, qu 46 Iron and ste	ges, etc.	***		245	2	-1:
29 Clock and second 30 Carving and 31 Toys and our 32 Music and M 33 Bangles, second 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zine, quant 46 Iron and stee		1947	100	1	, F 440	700
30 Carving and 31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, s 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, sine, qu 46 Iron and ste	Prints	100	244	366	3	1
31 Toys and our 32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, s 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zinc, qu 46 Iron and stee	cientific instruments	(684.)		47	194	
32 Music and M 33 Bangles, sec 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, hemp, s 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, sinc, qu 46 Iron and ste	l engraving	1980	4	139	75	54
33 Bangles, sectors 34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, coppus 45 Tin, zinc, qu 46 Iron and stee	rionites		200	58	31	33
34 Furniture 35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brais, coppus 45 Tin, zinc, qu 46 Iron and ste	Iusical Instruments	2000	220	- 11	To-	, lea
35 Harness 36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, coppus 45 Tin, zine, qu 46 Iron and ste	cklaces, heads, etc.	76	- 22	3,202	740	23
36 Tools and m 37 Arms and an 38 Wool and Fe 39 Silk 40 Cotton 41 Jute, homp, s 42 Dress 43 Gold, silver 44 Brass, coppus 45 Tin, sinc, qu 46 Iron and ste	594 1895	****	235	26	222	255
37 Arms and an 38 Wool and Fr 38 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zinc, qu 46 Iron and ster	750	1997	***	112	1884	144
38 Wool and Fr 38 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, coppus 45 Tin, zine, qu 46 Iron and stee	machinery	9	177	74	11	15
38 Wool and Fr 39 Silk 40 Cotton 41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, coppus 45 Tin, zine, qu 46 Iron and ste	mmunition	100	355	77	1	1
40 Cotton 41 Jute, hemp, 1 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, sinc, qu 46 fron and stee	far	6237		4,293	862	20
41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zinc, qu 46 Iron and ste	100	MAG.		2,519	497	20
41 Jute, homp, 1 42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zinc, qu 46 Iron and ste	Van Oak	W	-94-	19,011	2,882	15
42 Dress 43 Gold, silver 44 Brass, copper 45 Tin, zinc, qu 46 Iron and ste	flax, coir, etc	222	222	470	1171	79
43 Gold, silver : 44 Brass, copper 45 Tin, zinc, qu 46 Iron and ste	222 599	20	.04	6,674	894	13
44 Brass, copper 45 Tin, zinc, qu 46 Iron and ste	and precious stones	***	166	19,425	521	- 4
45 Tin, sine, qu 46 Iron and ste	or and bell-metal	277	177	1,936	265	14
46 fron and ste	uicksilver and lead	***	100	782	7	4
		200	-	4,984	62	1
	4.0	***	1400	139	1	1
48 Earthon and	d Steneware	V42	100	5,249	1,572	30
49 Wood and b		-	1+	6,816	155	13

[Subsidiary Table J-10]-contd-

SUBSIDIARY TABLE X-contd. Occupation of Females by Sub-orders. Eastern Division.

				Number of A	ctual Workers	Percentage e
	Sub-orders			Males	Females	Females to Males
	1			2	-3	4
50	Canework, matting and feaves	***	1999	2,899	2,791	96
51	Gum, wax, resin and similar Forest	Produce	264	407	233	57
23	Drugs, dyes, Pigments, etc.	es.	77.5	430	115	27
53	Leather, horn and bones	***	.06	8,036	420	5
54	Money and Securities	22	142	1,191	314	26
35	General Merchandise	2200	100	2,424	230	1
56	Dealing unspecified	100	***	18,422	3,219	18
57	Middlemen, brokers and Agents	100	100	2,977	17	
58	Railway	e .	-000	2,146	9	1
89	Road	200	620	4,745	42	- 6
60	Water	440		54	2	1
61	Memages	111	144	497	2	
62	Storage and weighing	771		773		***
63	Religion	710	100	9,400	575	(46)
64	Education	2//	1440	13,651	143	6
65	Literature	111		561	2	.4
66	Law	144		561		(946)
67	Medicine	4	GV.	886	226	
68	Engineering and Survey		1994	484	1	26
60	Natron Salara	-44	244	w	- 1-7	1995
70	Pictorial Art and Soulpture	100	.,,,	407	147	1
71	Music, acting and dancing	180	444	2,685	480	36
72	Sport		-	1,662	1	16
73	Games and Exhibitions	***	1111	1558	96	250
74	Earthwork	***		2,767		17
75	General Labour		399	86,869	2,233	45
76	Indefinite	100	:500	4,186	75,761	87
77	Distriction	444	(Are	1100	479	42
78	Property and Alms		12	19,751	1,248	355
-	[Subsidiary Table J-10]—conid.	165	***	40,000	10,941	55

SUBSIDIARY TABLE X-contd.

Occupation of Females by Sub-orders, Eastern Division,

		TO LETT	Division	*			
				Number of A	otmil Workers		nlage of
	Sub-orders		*	Males	Femulas	Yen	nales to
	1.	7		5	3		4
79	At the state expense	36	1144	2,910	212		7
			Total	1,012,180	224,456		22
		Wes	tern Divis	on.			
1	Civil service of the State	966	944	36	***		***
La	Service of the Tabulating State	175	170.0	4,234	1944		AAC:
2	Service of Local and Municipal be	dies	***	102	7,000		***
3	Village service	199		7,597.	691		. 9
6	Army (Imperial)	100		13	1984		Air .
4n	Army (Tabulating State)	1911	100	381	184		***
6	Civil Officers	(46)	221				***
7	Military Officers		***	100			6
8	Stock-breeding and dealing	.99		5,485	1,124		21
9	Training and care of animals	444		74	4		5
10	Land-holders and Tenants		207	286,699	78,168		27
11	Agricultural labour	(494)	***	20,039	10,385		32
12	Growth of special Products	1994	142	14,632	9,968		68
13	Agricultural Training and supervi	sion and	L Foresta	290	1.6		9
14	Personal and domestic services	1940	***	Testan	5,761		42
15	Non-domestic outertainment	74	**	36	1 5		14
16	Sanitation	1999	186	256	210		86
17	Animal food	***	(840)	1,150	721		63
18-	Vegetable food	-	44	3,324	2,558		107
19	Drinks, condinents and stimulants			2,836	785		23
20	Lighting	***	100	264	58		99
21	Furl and Forage		- 11	174	1/850		718
92	Building Materials		1901	423	171		
23	Artificers in building		- 17	1,358	121		40
24	Bailway and Tramway Plant	,,,					16
25	Carte, carriages, etc			-44	- 3		400
		The l	***				7
27	1.00	341	770	322			FFE:
	Subsidiary 1 sole J 10 -contd.						

SUBSIDIARY TABLE X—contd. Occupation of Females by Sub-orders, Western Division.

_						
				Number of A	ctual Workers	Percentage of
	Sub-rders			Mules	Females	Females to Males
	1		14	2	3	4
28	Books and prints :	400		4	19	475
92	Clocks, and scientific instruments	441	120	6		200
30	Caring and ongraving	22.		17	***	100:
31	Toys and cariosities	100	344	2		27.7
32	Music and Musical Instruments	186	1500			256
33	Bangles, Neckhees Bears etc.	220		897	225	57
34	Furniture	***	Acc.	744	ALC:	222
35	Harness	ŭ .		7,844	- 00	2019
36	Tools and Machinery		.39	71	1	T
:37	Arms and Ammunition	360	34	37	.5	14
28	Wool and Far	291	¥4	554	308	56
39	Silk	1555		212	90	43
40	Cotton	200	1544	3,532	772	22
41	Jute, hemp, flax, coir, etc	200	1777	129	115	89
313	Dress	(41)	2000	2,910	636	22
43	Gold, ailver and precious atones	***	100	4,228	259	6
44	Brass, copper and bell-metal	22		404	26	8
45	Tin, zine, quicksilver and lead	***	200	121	12	
105	Iron and steel	200	140	1,429	88	10
47	Glass and Chinaware	44.	< 204	- 14	3	6
48	Earthen and stoneware	200	340	2,312	509	21
49	Wood and Paniboos	***	N _e	3,748	152	.35
30	Canework, matting and leaves	***		884		4
51	Gum, wax resin and similar Forest				680	77
52	Drugs, Dyes, pigments, etc.	100		100	(111)	
53	Leather, horn and bones		385	180	38	32
54	Money and accurities	200	1481	1,914	302	16
55	General M. P. handise	244	122	212	129	6t.
56	95.0000.0000.0000.00000			1,481	35	2
57	Mildlemen brokers and Agents	***	- "	3,376	806	24
147	[Subsidiary Table J 10]—contd.	Yes	- "	565	44	8.

SUBSIDIARY TABLE X-contd, Occupation of Females by Sub-orders, Western Division.

					Number of As	stual Werkers	Daniel
	Sali	ordera			Males	Females	Percentage of Females to Males
		1			2	8	4
58	Ruliway	1497	- 2	144	315	2	1
59	Road	225	200		1,489	15	4
60	Water	+0.	100	(444	31	/11	
61	Messagns	200	***	- 22	246	- 3	
62	Storage and weighing	227	222	1888	1	100	
63	Religion	392	441	14	4,045	.833	8
64	Education	1222	***	322	1,836	58	4
65	Literature	1961	200	255	137	я	2
456	£ase	200	***	422	172	***	44
67	Medicine	.257	444	1222	380	82	24
68	Engineering and survey	**	100		257	. 2	1-
69	Natural Science	1044	44	1444	1	Cean	100
70	Pictorial Art and sculpt	ure	71	***	75	57	76
71	Mosic, acting and dancing	g	100		1,018	143	14
72	Sport	1902	122	244	32	1	3
73	Gumes and exhibitions	577	- 91	75	338	122	36
74	Earthwork	1991		344	2,105	1,267	60
75	General labour	788		1000	39,003	34,051	87
76	Indefinite	**	1111	211	328	252	77
77	Disceputable	7946	1121	7947	544	2,119	
70	Proporty and Alms	1222	200) in	5,047	2,866	0c 57
70	At the State expense		286	765	300	91	.14
			To	iat	446,429	157,540	- 35

			Co	miniced
				Pro
Order and Sub-Order sa tu Classified List.				Millionge
2				Salssidiary Occupation (all).
YOU				12
P. C		2		THO .
2.3	Principal Occupation-	Actual Workers.		5
120	(Column 14 of the General Schedule).	ă	2	in.
4.5		7	Dependents	2.
# #		7	Ĕ	(all)
88		용	ē	48
É		8	9	100
0		9	3	4
1	1 Administration "	293	707	557
111	9 Defense	328	672	2 000
111	3 Service of Foreign States	1,000	500	1,000
TV		301	592 696	893
(10	5 Agriculture, mind-monthly and	316	684	981
	6 Agricultura mouth of special products	500	500	945
1 12	O Amendational training and aupervision and lotosis	2:9	711	895
(13		373	697	882
VI	to Persecution and supply of 1000, uring and samusana.	367	683	895
VII	The of limit include the second	782	618	938
VIII	to Buildings (building materials and artificers in building)	310	690	888
X	13 Preparation and supply of venicles and vessels	265	725	881
A 27	14 Do of Paper	1,000	(844) (84.0)	1,000
28	15 Do of Books and prints	347	653	931
29	16 Do of Watches, clocks and scientific instruments	346 155	845	924
30	17 170 of the time time to	421	679	1 000
31		Sec.	1,000	1.000
XI 32	19 Do of Masic and musical instruments 20 Do of Bangles, necklaces beads and sacred	403	597	928
33	threads, etc.	100.00	1000	
34	21 Do of Furniture	394	606	1,000
35	22 Do of Harness	200	3,000	99.1
36	23 Do of Tools and machinery	264	736	936
1 37	24 Do of Arms and ammunition of Testile fabrics in wool and fur	545 393	455 807	942
f 38	20 DO OL Translet Control of the Con	356	6.0	947
39	The state of the s	307	693	796
XII 40	27 Do of Cotton 28 Do of jute, hemp, flax, coir, etc	443	557	876
41	29 Do of Dress	353	647	891
43	en Da of Gold, silver and precious stones	318	689	729
9 300	21 Do of Brass, copper and bell-metal	336	664	944
XIII da	32 Do of Tin, zinc, quick-silver and lead	941	619	974
46	33 Do of Iron and steel	320	680	797
XIV	24 Do of Glass, carthen and stoneware	238	648	770
XV	35 Do of Wood, cam and leaves, etc	396	604	865
XVI	36 Do of Drugs, gums, and dyes, etc	259	701	906
XVII	37 Do of Leather	311	709	716
54	38 Commerce; Money and Securities 39 Do General merchants	375	625.	903
XVIII 55	The second secon	352	648	821
3 20	40 Do Dealing unspecified 41 Do Middlemen, brokers and agents	331	669	817
XIX 67	42 Do Transport and storage	890	801	904
(63	43 Professions; Religion	339	661	626
64	44 Do Education	379	621	798
65	45 Do Literature	230	770	782
68	48 Do Law	269	731	544
XX 67	47 Do Medicine	299	701	794
68	48 Do Engineering and Survey	323	677	840
69	49 Do Natural Science	1,000	#10	900
70	24 W. What water and discrition	887	613	899 859
XXI (71	52 Do Sport	343	657	897
XXII	53 Unskilled labour, not agricultural, earthwork and general	517	483	973
	labour-	20000		
XXIII	54 Indefinite and disreputable occupations	299	701	807
www. 5 78	55 Independent means; property and alms	479	521	945
AA1 7 79	56 Do at the State Expense	409	591	761
	Total	338	662	892
	Total	100	900	904
-	Charles and the same of the sa			

TABLE XI. Occupations.

vim									
	inrne I	d as—	TO	V-10	W CC				
1		4	IV p	V-10)	V-11	V-12	V-13	VI	Preparation and drink tool sold, of food, of fame and simus.
	1 Administration,		Provision & care of unimals.	Agriculture, land- holders and ten- auts.	#	Agriculture, growth of special products.	7 Agriculturaltrain- ing and supervi- sion and forests.	Personal, house- hold and sanitary arrices.	oon, min.
	II.		49.6	2.5	े ह	3 8	Agricultural training and aupury	to the	7.2.5
	#	, M	##	9.1	tim	of of	E # 5	- 5	22.5
	-	100	isio	10.00	1	日中日	Hard Bar	£ 11 15	1 9
	gp.	ele	rovision &	Agric holite auts.	Agricultural bour,	Agriculture, growth of sp products.	D a u	Personal, hold and s	F-2-4 +
	٩.	2 Defence.	A-	₹3 E	438		80 00	Po Po	9 Preparation supply of drink and a lant.
			70	+ -	13	150	1.	10	-
-	5	6	7	8	9	.10	11	12	13
			. 0	950	0	-			
	ï	101	2	358 92	0 2	1	(##	1	2
	311		144	44	244		100		2000
	0	0	264.0	10	0	0 3 0	44.	1 8 1	1
	2	441	3	25		0	0	8	6
	21 2 1	733	ò	16	13		- "3"	1	0
		272	22	58	2	54	346	1	1
	+	:22	1	111	0	15	0		2
	1 0 1	***	1 1 0 0	70	i	1	0	3	-40
	1	20	0	4 16 58 111 70 28 60 24	13 2 0 0 1 1	1 1 1 0	390	0	2
	5	141	:460	24	- 4		194	- 1	2 1 6 0 3 1 2
	**	2811	1441	42	855		52	200	200
	-	- 2	141	19	***	19	(444	96	3
		1847	700	26	**	300	277	300	340
		10-	404	111	27	PRO-	***	- 0	557
R	2	141	0	200	***	2	750		110
		5550	.9	52	1	022	222	744	14G 2F
	are:		3422	***	427	77.			
100	9.5	17.0	Ten	30.7	978	- 11	1994		PAIL
	1	1000	77	58	***	0.00	rest:	715	39%
	0	100	- 4	25 40	44.0	4	200	7994	400
100		(in)		47	***		77	100	1
200	6	331	1	120	ï	1 2 1	0	1 2	1
14	25		1 2 0	15 63 228	660	2			1
	0	(98.6)		999	0	1	1944	Ĩ	+ 8
	1	755	193	38	6645	ő	1984		0
		225	***	19	70.00	7.00	120	200	
	0	1445	0	155	X.00	1	2	0	9
	ă l		i i	216	9	0 1	500	***	0
1	8	201		29			200	1	2
.6	2		t	155 205 90 29 62	- 'e		785	0	- 3
11 ,	00008811813114	46	1 1 0 1	198 62 113 121 68 276	***	(40)	0	8	10113021202315222338337
	1	***	0	113	ä	2 7 1 0	144	166	2
	8	1991	1	121		- 5	122	1 1 1 2 0	2
	1	100	ŧ	68	7	1	- 15	Ŷ	4.5
	1		0	276 156	.9		144	2	3
	1	1644	790	186	***	3	-12		3
	4	- W-1	tion .	362	444	- 27	* 444	1	7
	1	444	20	362 138 122	0	200	500	2	9
144		794	377	122	300	2	- SV	2	2 3
			4	19 F3	200	100	25		- 44
	1 5 9	394	120	83	0	-01-	70	-6 20	
	9	535	3	20	0	100	144	0	0
	-	da.	Ť.	10:	0	9	0	1	0 2 2
1	3	2	8	4.3	2				
	1	1000	1 0	13 23	î	1	***	*	9
	4	0	0	196	1000	0	777	3	2 1 3
1	9	0	2	33	.1				-
1.0			*	- 100	-14	9	0	å	4

_									Con	Pro
压							1	-		Milleage
Order and Sub-Order or in Classified, Libt.								VIII	IX I	X
(Aer.	- 1							and ght,	nitd.	36 T
03								paration and ply of light, and forage.	Buildings (building materials and artificars in building),	ion un of vel venuella
41				Principal Occupation				6 70	T 2 2	8.4
20				(Column 14 of General Set				Preparation supply of fael and for	Buildings ing matori artificers i	*
11					(ABBR 1999)		ţ	自会員	die in	ply and
2.5							_	Per	Bull ing ing)	Propura supply cles and
5									C 4 4 4 4	
9								2	Ξ.	21
			_					14	15	16
T		1	Adminis	trution	1 848		66	1	0	200
H		13	Defence	I Pandon Status	35		22.5	310	1000	100
III				of Foreign States	10			144.0	(99)	-9
14	10			ire, land-holders and tenni				1	2	0
	11		Agriculti	rral labour				ô	0	
X.	12	7		are, growth of special produ			411	0	0	127
	13	8	Agricult	aral training and supervision household and sanitary se	on and for	101111111111111111111111111111111111111	233	200	0	200
VII				ion and supply of food, dri			***	1 2		Ken.
VIII		11	1)0	of light, fuel and forage	100		1000	100	1 0	1800
IX		12	Bullding	s, (building materials and a	rtificers in	building)	0.0	100	.0
X				ion and supply of vehicles	and vesse	ls:		3	1.0	2466
1	27	14	Do	of Paper of Books and prints	55	*	y'air	1990	441	133/
	28 29	16	Do.	of Watches, clocks and	scientifie	instrume	nts		1995	341
	30	17	120	of Carvings and engravi-			des	**	777	(66)
	31	18	Do	of Toys and curiosities				240	1000	
0.22	32	19	Do Do	of Music and musical in of Bangles, inchludes,	strument	THE STREET	711		144	P290 T
ZI	33	234,5	1000	threads, etc	bearls mi	id sacres	1	141	red.	120
	34	21	Do	of Furniture	V.		100			
	35	22	Do	of Harness	9.0		911	- 20	1 33	990
3	30	23	Do	of Tools and machinery	157	7	317	io Perc	-	200
ļ	37	24 25	Do Do	of Textile tabrics in woo	I and for		4/4	122	277	90
	39	26	Do	of Silk	e itsex test		2.1	0	200	107
XIII	10	27	Do	of Cotton	23	ŝ		0	1	1441
	113	000	Do	of Jute, hemp, flux, coir,	i elei 👊		350			200
1	42	30	Do	of Gold, silver and preci	Market to America	9	30	0		1 2
- 1	44	31	Do	of Brass, copper and bel	lemetal			- 100	0	- 00
THE	45	32	Do	of Tin, zine, quick-silver	and lead			275	T	241
	16	33	Do	of Iron and steel			200	0	0	27.7
717		35	Do	of Glass, earthen and st	ODOWATE -		300	- 0	0	***
XVI		36	Do Do	of Wood, came and leav of Drugs, gums, dyes, si			100	1.	1	
XVII		37	Do	of Leather	MI.		.20	0	1 0	222
f	54	38	Comme	ce; Money and Securities	249		000	ő		244
NACTOR .	65	39	The same of the sa	General merchants		6	101	***	0	***
XVII) 3	57	41	40.5	Dealing imspecified Middlemen, brokers	tul	d -	-21	0	0	0
XIX	V. MIC	42		Transport and storage			10.0	**	1	556
	63	43	Professi	ons ; Religion			111	- 0	8	***
	64	44	Do	Education			774	2	944	400
	65	45		Literature	11		***		1	121
XX	1111177.24	47	77.00	Medicine			***		225	***
10000	68	48	Do:	Engineering and Surv	VEN .	0		*10	16	0.00
	69	19	2 2 2 2 2	Natural Science			***	100	3	0.55
	70	50		Pietorial Art, Scalpinge, e	te :	a .	-	4	1964	-117
XXI	1 11	59		Music, acting and dancing Sport			***	0	- 0	***
XXII		53	Unskill	ed labour, not agricultural,	ourthwork	Camil man		345	2	ment .
-				OOHE		A. A. Seria	-	1	1	-0
XXIII	e 70	55	Indefin	to and disregnitable occupa	tions ,		***	1	- O	1999
XXIV	78	56	Do	at the State Expense	tulme		72	0	0	×
	ň.		100				644	0	1	237
		1				Total		1	0	0
Years	dine	WS-1	10 1 10	I would			191.			M
Printed	dine's	18,045	W. 1-11	I-pontd.						

TABLE XI-contd.

	X1-98	XI-29	XI-30	X1-31	X1-312	X1-33	XI-34	X1-35
Preparation and	Do of books and prints	Do of watcher, elocks and scien- tific instruments.	oarving-	bud	18 Do of music and mindest instru- ments.	Do of banglos, needlaces, beads & sacred threads,	2	2
E De la	2	atc asc	of oarvir	8	10.8	The Paris	4	
27.5	god	N TO IT	20 (8 12)	foys lies.	THE STATE OF THE S	# .T	4.10	4
10.0	5.5	to a sale	lo		486	5.00	2	2
夏春	Do of prints	Do	Do	Do of top	Do of n minical mente.	Do of b needlanes, & sacred t ore,	De of furniture.	2 4
200					- F E		*1 10	
12 Properation and appear.	# 18	19	20	21	22	2 00	- 8i 24	S21 10 of harmes-
144		10	AND	- 24	44	23	100	
722	The same	20.	3494	100	***	0	4.00	200
011	0	240	- 16	***	44.0	222		-
- 722	1001	99.	122	123	447	0.	11	200
	0		0.00	6.		1	.0	3301
15	7.0	60	535	- 15	346	- 0	5.665	355
44.6	100	70	944	12	222		***	200
557	4:3	27.0	1990	(***	-0	6		999
144	***	20	44	-22	550	0.	277	00
300	144	***	40.0	***	222	0	344	791
42	722	200		1244	1888	30	222	7
1200	***	111	- 100	7660	23	44	122	341
255.5	366	447	344	991	- 300	940	.**	, Aur
77	200	990	1000	100	955	1985 200	- 22	- 第
12	344	#1	(886)	200	- 20	Sand :	(44	3 1930
200	1000		***	270	1 1 2	:##		
-	***	550.		***	150	18-	244	+41
(22	1166	200		1700	40	100-	744	773
344		77.5	1980	144	225		422	12
7955	1244	2400	2016	1111	100	- 46	100	1 3444
74.4	***		1660	17	der.	100	200	347
744	14	440	2.000	1114	444	1994	144	H.
177	-17	224		71	300	1		377
44	***	56	100	16	***	17	Acc	400
32	255	Vivi.	- 10		200	0	201	77.5
32	777	200	476	- 1	377	474	444	1000
222	200	22	1999	100	700	0	222	4/1
1442	12	900	***	***	772	377	**	#6
100	7717	0-	140	122	100	100	344	166
200		64.0	4		200	0		
177	24		401		- 22	***	- 444	N.F
20	0	EA.	77	241	46	2 0	399	444
444	2.2	P16:	12	100	21	0	100	W.\
300	344	(A)	100	244	22	1000	- 66	444
- 27	0	0	4.0	255	895	1 0	384	430
300	36		10.		700			
2.5	365	0000	2000		***	400	200	
114	***	0.	. 177		555	100	-777	***
100	***	1991	900	0.0	***	200	761	
16			797	***	211	***		199
(4)	194	100	111	***	244	241	***	44
111	0	1989	944	933	110	77	255	***
	-	100	724	100	250		. "	397
177	235	900	1960	191	000	Ji.	31	- ***
	946	22	0	12			311	56
					***		400	750
17	0	0.	. 0	344	***	0	0	166
								1 0 2 1

									Cit	mbined
3.5	1000		_							Pio
Order and Sub-Order as in Chassified List.								XI-36	XI-37	Milleage XII-38
. 2	- 1									The second second
O. Tal				87.6	No. of a			and tools ry.	pur	fa.
27					d Occupation. General Schedul	W.			krnus nition.	lextille in word
E S I				Comming 44 of	SOURCE SOMEON	20,00	- "	Preparation supply of and machine	Do of arms	No.
1881								Prapara supply and ma	# 1	100
35								Prag	fo of	Do of free
ő								8	83	
							- 6	26	27	28 28
11		-	Administ Helence	ration	700	Day.	***	225	***	1
iii				f Foreign State		4	***	***		11
IV		4	Provision	and care of a	imals	300	×	525	200	910
(10			ire, land-bolde iral labour	rs and tenants	327	558	0	0	22
V.	19				special products		-	990	-	V.
	13	8	Agricuita	ral training an	d supervision an		125	295	270	10%
VII					of food, drink an		es Di	100	0	0
VIII		11	Do	of Light, fue		Cana	18	5890	***	0
IX		12	Buildings	, (building on	terials and artific	ers in build		223	- 73	90
X	الجيانا	13	Do Do	of Puper	of vehicles and	rassols:		18.44	169	200
1	27 28	15	Do	of Books and	prints	- 940		1505		561
T)	20	16	Do	of Watches,	clocks and scient			700	142	377
	30	17	Do Do	of Carvings	and engravings	(49%)	0.4	211	377	57.5
XI	82	19	Do:		h usical instrum	ents	500	7544	(64)	764
	33	20	.Do		necklaces, bonds			***	***	OH
	0.4	23	Do	of Furniture	is, etc.))::
	34	3-3	Do	of Harness		222	100		344	
	36	23	Do	of Tools and		1177	***	- 22	100	500
	37	は出	Do	The second secon	ammonition	200	***	Said	****	
	39	26	Do	of Silk	brics in wool and		711			200
XII	40	27	Do	of Cotton	444	200	***	100		0
	41	28	Do Do	of Jute, hero of Dress	p, flax, coir, etc.	1301	- PV	(See	-8643	740
	43	30	Do	of Gold, silv	er and precious s	femos	200	1775	(4)	1
XIII	14	31	Do	of Brass, cop	per and bell-men	al	-		1986.3	400
	45	32	Do Do	of Iron and	quick-ailver and	lend	100	101	161	77
XIV	20	34	Do	of Glass, ear	steer and stonew	917	333		2	0
XV		35	Do	of Wood, ca	me and leaves etc.	***			190	0
XVII		35	Do	of Drugs, gr	ims, dyes, etc.	784	199		22	44
A 111	£ 54	10000		of Leather co ; Money and	1 Secondition	0.00		**	0.0	
Selection of the select	55	30	Da	General o	perchants	1000	742	55.5	700	100
XVIII	57		Do	Dualing, r	inspecified		244	27.0	760	()
XIX	1 31	42	Do Do	Transpor	ti, brokers and as t and storage				***	***
	f 63	43	Professi	ons ; heligion		144	10	557		Men
	65		Do	Education		542	2.7		100	-
	66	1000		Literature		900	544	11.00	777	660
XX	67	47	. Do	Medicine		200	100	-	***	***
	68	74040	755	Engineer	ing and Survey	300	3.0		193	5
	70	12.75		Natural S Pictorial Art.	Science Sculpture, etc.	(1)	100	10.00	177	30
4/4/10	1 77	51	Do	prosic' admi	g and danging	342	- 5	2.4	- 00	144
XXII		52	Do.	Sport		288	100		255	200
AAII		00	in	bour, not i	sgriculturul, carri	work and g	cuura			0
XXIII		54	Indefini	te and disrepor	table occupations	2416				
XXIV	{ 78 71		Indeber	ment means : 1	property and alms	100			20	1
	W 19	100	420	at the State E	Apense	(April	12		200	0
						Total		- 7		
TSnl-	idia	v.The	ible J-11	la manada			1.00	. 0	0	1
Pano	3303	2.04,9	W-12.4.)	- contile:						-

TABLE XI-contd.

Principle and	d as-	SYSTEM S	W. I. C. C.	20171-10	X111-44	XIII-45	X111-46	XIV
(11-39	XII-40	XII-41	XII-42	X1II-43		STITE ST	ATILIA	
		Do of jute, hump, flax, corr, etc.		Do of gold, silver & precious stones.	Do of brass, esp- per & bell-metal.	Do of tin, zine, quick-silver and lead.	, pwg	Do of glass, ear- then and stone- ware.
_ 1	- 1	見る	2	sto sto	¥ II	Do of tin, quick-silver load.	iron	10 m
36	tt	2 .	a a	Plo an	養量	11	Sil	42
Fil	8	in in	-8	or or	PY	- 4	780	Do of glasthen and ware.
100	20	40 0	of	and and	20.40	, 5 di	Do e	Do o
0	og .	8.3	8	Do Do	유로	J 69	○ #	
	10		00		8	켮	밁	333
25 25 Do of silk.	26 Do of cotton.	31	28 Do of dress.	- 8i 33	- 8 -	35	36	37
29	30	- 01	25	0.0				
0	2	0	0	0	(38%)	0	0	0
444	176	11.06	0	568.	一册	100	0	
440	10.5	7		0	Ö	344	112	
	0 5	1 0	0	2	o o	0	ï	0
1	ű	ő	0	2 0			0	0
1	o	2.5	0	0	340		0	0
	,000	22	7047	5500	-66		944	14
0	1 0	0	0	0	***	709	0	0
0	0	0	1	0	0		300	
	0	- 6	0	0	105-5	35	***	0
200	1	200	0	3	124		100	191
686	144	25	_5	147			222	
195	***	70.0	177	377	6	100	3	160
	***	781	222	***		7,654	4	195
**	***		400	***	744	1000	100	***
***	100	2990	0999	910			77	100
-46	240	200	949	14.4	T	7999	-944	10
525	I	599	1000	62.		Sees	255	375
		471	944	947	140	1401	1454	111.5
39.6	96	- 2	100	603	1100	2815	12	
110	764	69-	2000	222	355	100	17	1 1
200	200	27			NA.	310	17	(94
1000	0	1.41	1	***	540	944	0	100
- 44	3	100	0	0	o.	(3)	0	***
1	0.00	1	5		7400	100		11
333	1	1	0	0				
0	0	***	0	***	12	0	. 7	100
044	2.0	***	1	2	-201	1000	***	
222	1	100	440	0	89.0	"i	1	***
200	1	***	441	21	1901	0	322	0
157.5	***	100	"	0 3	***	0	2	2
0	0	T	0	1	***	30	10 5	10
389	0	0			1	440	100	250
2	2	***	3	418	***	(844)	1	222
722	i	740	1	10	240	100	***	***
1	1	1:	1	0	0	3	0	0
	1	2	0	. 0	7.5	660.1		- 3
-	204	0	2	7	0	77	0	-
0	1	27	0	1 0	40+	***	***	
1088	1995	***	37	: 111	- 20	***	344	
(866	ï	340	(99)	1	764	22		100
773	î	- 1	1	1		1:	1	4
3	1 1	100	***	440		***	1	99
		794	270	120	122	***	144	**
3	12	777	4	3	360	1961	144./	(44)
		200		***	177	180	27	15
ö		0	1 0	0	0		0	1
0			0					
- 10	3 1	22	222	1	200	274	1	3
0		120	0	0	100	0	0	-
178	.0	365	0	740	(***)	0	***	
1	3	0	1	1	0	0	1	
1	(4)	9	100					

Æ										Pro Millenge
2								XV	XVI	XVII
Order and Sub-Order as in Classified Lint.				Private	al Occupation.			wood,	dyes, etc.	
40			- 10	Column 14 o	f General Schedu	le.)	0.	Proparation supply of cane and le		36 Do of leather.
E S						- J- M		Proparatio	dy of	20
H 19								a da		10
100							- 1	Pro	Do Do	of C
ě							- 1	\$5	19	8
-								38	39	10
n			dminist	ration		***		1	1	36
III	- 1			f Foreign Sta	te	***	200	777	277	77
17	- 1	4 P	rovision	and care of	atrimals	3960	**	0	ve-	- 0
- (10	5 A	grioultu	mal land-hold	ers and tennits	100	100	2	0	2
v.	11 12			iral labour	f amodal products	366	***	0	400	4 0
1	13	8 A	griculti	iral training	f special products and supervision at	nd forests	22	244	100	
V1	2000				nd sanitary service		1444	1	0	0
VII					ly of food, drink as	d stimula	nts	Ü	0	0
VIII		10 1	Do	of Light, ft	tel and forage	one in boil	dines	1 2	175	300
X		12 F	roparat	ion and sunn	aterials and artific ly of vehicles and	vessels	unig).		100	0
1	27	14	Do	of Paper	The second second	***	441	.010	271	966
-1	28	15	Do:	of Books a	and prints		***		No.	100
	29	16	Do		s; clocks and seien	tific instr	uments.	1000		1555
	31	17	Do Do	of Toys an	s and engravings d curiosities	335	244	Chief.	3755	17.5
XIX	32	19	Do	of Music a	nd musical instru	nente			- 2	944
	33	20	Do	of Bangles	, necklaces, beac ads, etc.		acred	- 1	300	
	34	21	Do	of Furnitu		***	***		744	394
- 4	35	22	Do Do	of Harnes	nd machinery	***	5 27	3.77	(700)	1 200
1	37	24	Do	of Arms ar	nd ammunition			2.61	***	311
i.	28	25	Do	of Textile i	fabrics in wool and		100	44	200	0
with)	39	26	Do	of Sill:	***	100	17		310	
XII	40	27	Do	of Cotton		144	34	. 0	1440	.0
	42	29	Do	of Dress	unp, flax, coir, etc			ï		170
ì	43	30	Do	of Gold, si	lver and precious	stones	10		1	0
w.111	44	31	\mathbf{D}_{2}	of Brass, c	opper and bell-me	tal	-	16		
XIII	45	33	Do Do	of Tin, zin	o, quick-silver and	lead	135	177	140	***
XIV	46	34	Do	of Iron an	d steel		-			- 2
XX		35	Do	of Wood	earthen and stone cane and leaves, c	to:	7.69			Ti.
XVI		36	Do	of Drugs	gums, dyes, etc.	***				
XVII	54	37	Do	of Leather	P	320	-	. 1	1	1
	54	38	Do	General General	and Securities	0991			1	
XVIII	56	10	Do	Dealing	l merchants o mappedified	***			1	
XIX	57	41	Do	Middlet	men, brokers and a	genta				
AIA	e . an	42	Do:	Transpo	ort and atomore.	- TES			, ,	
	63	43	Professi Do	tons - Beligio	TI .	1000			i	
	65	45	Do	Educat Literati	acots turo	3.00	t	0 -		
(Single)	66	46	Do	Law		***		N 18	1990	2
XX		47	Do	Medicio		171			115	103
	68	48	Do Do	Engine	ering and Survey	***				
	70	50	Do	Pictorial A	il Science rt, Sculpture, etc.	***		**		
7,1	71	51	Da	minute, actu	ng and dancing	700		1		2.0
XXI	1	52	D ₀	P CIDDING		100			9	
XXII		99	Unskil	led labour, ne	ot agricultural, ear	thwork an	d gener	al	i 7	
XXIII		54	Indefin	abour. tite and disre	putable occupation		-		· V	
XXIV	5 78	The second	Indepo	STREET, THEFTE	a DEODEPTS and ale	ns			3	
	75	56	Do	at the State	Expense				2 0	
						1909		*		
						den	tal :	44	2 (

TABLE XI-contd.

XVIII-54 XVIII-56 XVIII-56 XXIII-57 XIX XX-68 XX-64 XX-65 XX-66 XX-6	Returned	11.5							
1	XVIII-54	XVIII-55	XVIII-56	XVIII-57	XIX	XX-63	XX-64	XX-65	XX-66
2 0 3 0 1 2 0 0 1 <	37 Commerce, money	Seneral ante.		\$ 40 Do middlemen, brokers & agents.	Transport storage.	# 2 Professions; Reli	\$ 43 Do Education	£44 Do Literature.	646 Do Law.
	20 0 13 0 10 10 20 11 10 20 11 11 11 13 13 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 ; ; ; 2 ; 0 ; 0 0 0 0 0	0 :0502 :12327 : :::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : :	10 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::00000 ::::::0 ::::01014110 ::111483491 :::000	1 1 10 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		##
		-							

											Co	mbined
-	-	-	-									Pro
	Order and Sub-Order as in Classified List.									3737 008	-	Milleage XX-69
	5									XX-67	XX-68	AA-00
	do.									Mo	Engineering Survey.	-
	0.3				Princ	inal Occ	upation.			-	8	Natural Science.
	유건				Column 14	of Gene	oral Schedul	0).		Professions dicine.	Engin	Science.
	20.0			Y						anic.	in Single	Z 6
	ame									ne lie		8
	100									Pro	Do	og B
	2								- 1	9	44	8
	0								- 1	50	*51	52
			_						_	00		1
	I		1	Administ	tration			***	(444	1	0	1000
	11		2	Defence			***	94.6	377	2	(940)	***
	Ш		3	Service o	f Foreign S	tates	975	7/17	(753	0.00	1999	(m)
	IV		4	Provision	and care o	of animal	Lananta	***	***		0	***
	- 1	10	6	Agriculti	are, land-ho iral labour	ruers war	a summes.		44.	0	***	440
	-	11	7	Agricult	are, growth	of specia	al products		Same	Ö	0	246
	V-	12	8	Agricultu	aral training	and sur	pervision and		(99)	3	***	260
	VI	144	9	Personn	household	and sani	hary service	8	222	0	0	(2)
	VII				ion and sup	ply of fo	ood, drink an	d stimulan		0	0	
	VIII		11	Do Building	of Light,	material	torage Is and artific	ers in built	ling)		441	***
	TX		13	Preparet	ion and sur	poly of v	chicles and	vesaels		3	955	241
	X	Der	14	Do	of Paper	They are a		1000	***		200	777
		27	15	Do	of Books	and prin	nts		294	***	100	***
		29	16	Do			es and scient		nents.	***	19	- 0
		30	17	Do			engravings	1944	100	***	244	***
	12/2	81	18	Do	of Toys a		sical instrun	icinho			9.5	2:
	XI-	83	20	Do			klaces, bear		ored	0	***	396
	- 1	33	-			eads, etc		January Dan	or ou	10	200	77.0
		34	21	Do	of Furnit			***	2000	***	***	
		35	22	Do	of Harne			100	***	***	16	***
		36	23	Do Do	of Tools			1000	***	100	791	\$507
	- 3	37	24 25	Do	of Arms		s in wool an	a ton	791		200	***
		38	26	Do	of Silk	to Towns 10	a in woon an		100	- W	550	200
	XII	40	27	Do	of Cotto	ti.	480	14992		1	100	65
		41	28	Do	of Jute,	hemp, fl	ax, coir, etc.	464	***		***	221
	(42	29	Do	of Dress	ENGLES OF		pr. 644	-	2	377	***
		48	30 31	Do Do	of Brahe	SHITEF ILL	nd precious and hell-me	tones			400	-11
	VIII	44	32	Do			k-silver and		77	4	255	1491
	XIII	46	83	Do	of Iron			4000	**	14	233	755
11	XIV.		34	Do	of Glass,	earthen	and stonew	are	***		1000	
	XV		35	Do	of Wood	, cane a	nd leaves, et	0 174	14	0		200
	XVI		36	Do Do			dyes, etc.	441	***	144	122	
	XVII		38		of Lenth ree; Money		curities	2998	22			
		55	39	Do		al merci		994	- 2		340	***
	xvIII	56	40	Do	Deallr	igs unsp	ecified	-10:	700	2.6	944	200
		57	43	Do	Middi	emen, b	rokers and a	gents	22		0	(100)
	XIX		42	Do	Trans	port and	storage	444	**	1		(000)
		158	43		ions ; Religi Educi			225	.55	28	1880	100
		63	45		Litera		bed .	MA.	25		1	144
		66	46	Control (Control)	Law	1491.01	her.	249		100	***	1951
	XX-	67	47		Medie		200	1000	100		100	995
		68					and Survey			100		200
		69				al Scien		391	- 4	8 8		***
		70	100		Music, ac	ding and	lpture, etc.	327		2	W.	
	XXI		5	Do	Sport			***			191	1997
	XXII		5	d tinskil	led labour,	pot agric	mltural, eart	hwork and	genne	1 0	A STATE OF THE PARTY OF THE PAR	100
				1.00	100111				W-7-11/11/2	- 0	- 0	***
	XXIII		5	1 Indent	ule and dis	reputable	e occupation	8	- 1	. 0	440	
	XXIV	3 78	5 0			ate Exp	etty and alm	a		. (1 22	111
		e	1	4.07	the sould pro-	1504S	O(M)	***		5		
								Tota	3	(
		W. C.	1	Til Ber Tille	Market Barrell			3.411		1	9	999
	-	Suh	sidia	rt Table	J-11] - cor	tid.			7			-

TABLE IX-contd.

turned as- XX-70	XX-71	XXI	XXII	XXIII	XXIV-78	XX1 - 79
	Sin .			18 4	\$	9
3	Do music, noting		Unskilled labour, not agricultural, northwork and general labour.		dent property	at the State
Te Za	H etc		Unskilled labourd agricultation agricultation general faltons	2	Independent Menus, prop and alms.	9
答注	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	포유선교	235	824	33
至至	10 10	pot	H Section 1	, H H.	P. 98	28
4 5	84	50	推 五 克	Indefinite disreputal	3.52	Do at 5 Expense.
De Pietorial & Seulpture.	Do music, no	°C	Unskilled not agric rurthwork guneral hit	Indefinite disreputable cupariona.	252	Do Exp
27		***	91 19	05	**	12
o & Seulpture.	96 64	e 51 De Sport.	26	57	18 58	13 59
		.0	22		3	1
0	0	¥.	*1		4	1
-20		0	47	745	100	200
140		2	.0.	9 0	3 4	0
0	1 0;	0	10	0		194
0	0		19	0	0	0
200		2.	11		4	1.1
0	4.	0 0	18	9 9	1	0
ĭ	0	.0.	14	2	4.	0
- 4	0.	200	23:		2 9	0
0	ie.	:-0:	18 3 19 11 18 14 23 29	1		
***	3.	360	10	400	25	1
1011	***	553	7.7	40.	3.	3
755	3	W-	3	46		199
19		394		2.0		***
1.000		123	775	144	0.	400
**	122	444	***	149	-0.7	100
- 17	140	0.	- 4	cvit-	4	1040
149.0	136	200	Desi		100	100
- whee	1 0	- 7	200	(44.6.	**	2010
744	100	777	- 0	-44	6 8 0 2 6 38 3	bed.
(898)	199	964	8 2 3	160	6	445
1.005		44	- 2	A48.	2	100
991	1 5	77	30	0	6	- 0
0	1000	1	4.9	***	38	240
222	* 0	***	8	***	5	10 14
1	1		10	740	2	334
(0.		. 2	3	250	1	*
(919)	22.0	1000	4	20	1	1000
644	8.91	0	8	#W.	4	- 20
0		3 4	21		3 3 1	140
1	1	9	19	0 1 6 1 0	3	
(Ala)	3	85	93	- 6	1	0 9 1 1 1 0 2 1 1 1 3 6 1
1000	- 3	121	9	1	2! 1 5 4 23 5 9 44 10	9
77.0	47.0	0	6	0	1	1
0 0	0	1 4	7	0	.5	1
7		7114	6	1 0 0	5	0
27	10	0	-6	1	444	2
6	0 0 8	0	13	9	20	7
100	3	244			9	3
100	96	222	10.		44	6
0.00	757	123	1	1	10	1
ï	Ti-	20	39			200
1	500	100	1.000	**		790
3000	ĩ	100	13	200	3 3 42 42	6
0	1	*44	13	3	3	V66
0	0	5976	18	1	42	70
.0 -	2 0	0	3 1 8 5 14 13 33 9 6 7 6 6 13 5 10 4 1 19 1,000 13 13 13 13 13	3 1 3	4	.0
		1	70	1999	13	0
927 927	1 1	77	70 15 2	1	74	.0
1961	1	246	12	477		0
				- 1	3	

SITBSIDIARY

Order and Sub-Order on in Christified Lint.	7					
1.00						Eastern
	- 1				12	Hillenge
8					V.	Subsidiary Occumetion (mil)
94				- 0		1
Chryffed List		Principal Occupations.		Astin Workers		Ē
20.22		(Column 14 of General Schedule).	- 1	2	1	Š
E 60			- 11	9	- 6	2
88				5.	28	.E.
55				6	9	183
p.d				5	Dependents	45
.0			- 1			co.
		1	-	2	3	4
T.	_ 1	1 Administration "		284	216	865
11		2 Defence ~	***	325	675	877
IV		4 Provision and care of animals		1,000	200	1,000
	10	5 Agriculture, land-holders and tenants	1100	278	633	971
	11	6 Agricultural labour	444	175	793 794	885
	12	7 Agriculture, growth of special products	***	301	699	955 882
	13	8 Agricultural regining and supervision and forests	2,	275	725	216
VI		9 Personal house-hold and sanitary services		320	(80)	900
VIII		10 Preparation and supply of food, drink and stimulants 11 Do of light, find and forage		335	665	897
IX		12 Buildings, (audding materials and artifleers in buildin	200	356	644	643
x		13 Preparation and supply of valuales and ressels.	26.71	207	703	897
	27	14 Do of Paper		1,000	755	805
1	28	15 Do of Books and prints	300	336	664	1,000
	719	16 Do of Watches, clocks and scientific instrument	nts	362	038	915
	30	17 Do of Carvings and engravings	200	153	847	1,000
	31	18 Do of Toys and enriosities 19 Do of Music and musical instruments	***	418	582	1,000
	33	440 3400 3440 1000 1000 1000 1000 1000 1	401	100	1,000	212
217	90	20 Do of Baugles, necklaces, beads and sacre threads, etc.	99	395	605	943
	34	21 Do of Forniture	240	394	606	*******
	35	22 Do of Harnesa	/ 17	333	1,000	1,000
	36	23 Uto of Tools and machinery	-	163	837	976
	337	24 Do of Arms and ammunition 25 Do of Textile fabries in wood and fav	***	609	391	993
	38	of Do of Sills	227	391	609	900
XII	140	97 Do of Cotton	50	348	652	1/16
	41	28 Do of Jute, hemp, flax, coir, etc.	*	293	707	7.93
	42	23 Do of tress		317	594 683	988
	43	30 Do of Gold, silver and pregious atones	2	304	096	800
	44	of Drass, copper and hell-metal	10.0	317	083	900
	46	32 Do of Tin, sine, quick-silver and lead 33 Do of Iron and steel	-	328	672	981
XIV	ac.	B4 Do of Glass, cartlen and stoneware	242	-208	0.92	511
XV		35 Do of Wood, corns and haves, etc	381	330	670	776
XVI		36 Do of Drugs, gums, dyes, etc.	12	354	046	873
XXII	21	37 130 of Leating		243 288	607	1920
	BL.	55 Commune; Moony and Securities	200	307	712 693	5/21
	55	29 Do General merchants	32	361	639	731
	57	40 Do Dealing unspecified 41 Do Middlemen prokess and secure	110	352	648	627
XIX	-		256	332	668	835
1	63	43 Professions : Religion		379	-621	1900
	64	44 Do Education	***	318	882	685
	65	40 Do Lilienture	200	359	041	817
1	66	Ms Do Later	***	275	770	847
XXX	67	at the medicine	***	269	731	581
11.0	69	48 Do Engineering and Survey 49 Do Natural Sciences	-	308	692	890
	70	50 Do Pictorial Art. Sculpture, etc.	- 23	100	110	
1	71	D1 170 Music, acting and dimmine	1115	323	677	983
XXI		DE UO SINDE	200	368	637	. 880
XXII		52 Unakilled labour, not agricultural, earthwork and gon		326	674	940
xxIII		labour.	GLAT.	488	512	269
	78	54 Indefiate and disceputable occupations	924	232	768	500
XXIV }	79	55 Independent means ; property and alms	1.00	160	540	815
		and charte parpellise	1800	420	580	953 771
		Test Co.	0			Alle
		Total	544	:310	690	

TABLE XI-contd.

Division								
Returne	t us-	100	32.16	V-11	17.10	VF 19	VI.	1775
1	11	care	V-10	4	Agriculture, growth of special products.	V-13	4 A	Proparation and supply of finel, of drink and drink in land.
ď					500	Agricultural train- ing and supervi- ston and forcets.	Personal house- licklund sanitary stratege.	188
of the		ovision and of animals	Agestullune, holders and ante.	Linux Linux	6 Agricultus, growth of -p	fr fo		100
5	18	no III	and the same	T.	Agriculti growth o products	and and	Personal licht and s services.	100
nin.	0110	ris f. a	Ageria balde ante.	Agric bour,	Agr	Dig.	- FE	Prepa Suppl Janus Janus
Administration	Defence	Provision null of autumals.	3 × F	5 Agricultural bour,	10	A.	× = =	9 Propuration supply of druck and lands
- 5	- 6	7	. 8	g	10	11	12	13
-	200	2	340	- 0	T.	- 4	i	2
Ti.	44-	166	340 107	- 0	1		1964	300
-96	in and	200	9	16	ï	100	7.5	1 6 1 6
24				- 0	8	0	8 0	6.
2	1900	3 1 0	26	38	0		0	0
	77		40	# 0		(946)		***
1	***	-8	120		21	ů.	54.0	2
24 2 2 2 1	77	0	40 120 70 28 50	~i	1 2	100	3 0	. 74
4.0	291	0	50	1	227	121	1	1 41
4	.50	Heal	-20	270	10.0	144		144
600	0.4	146	45	100	18	100	111	1
(85)	115		112	404	21	100		VII
196	vo.	90.0	Viii	1100	9101 940-	190	169	196
	***			100	î.	100	7 711	3
3	124	1	-40		I.	640	100	3
. 1771	-	711	7794	200	1940	Tre-	1 4	7.77
in.	440	54.	12	100	9.6	274	100	1247
***	770	1999	26	200	20	111	100	796
	557	- 4	20	4.2	4	7,45	15%	0
7	###C	2 3 0	42 115	ï	0	(69)	0 2	0 0 1 4 0 2
- 20	No.	3	18	-34	3	7/2	0	1.0
1 0	300		18 56 227	- 6	3 1 0	3990	0	4
700	1511	100	29	571	26	- 25		2
1667	100	260	- 10	197	***	060	7	ex)
100	19-9	- 0	118 216	77	0	- 4	46	0
1	200	- 1	81 99	- 0	P.	Sec	1	2
70			40	- 1	. 0		200	8
ĩ	101	2 1	187	101	111	- 1	3	2 0 2 3 1 2 2 3 15 2 4 1
	1910	0	:84	.75	3	100		9
1 8 1	- 2	- 1	104	110	10	164	" 1	15
11	200	.1	168	34	0	35	1	2
7	77.5	-0	243 147	12	140	161	1 2 0	4
189.60	991	- 21	126	191	300	100	166	5
- 1	132	1	120	200	***		9:	700
Her	1000	292	113	1966	78	111	14	3 2
	100	39		577	211	1910	540	740
9	100		20 57	791	- 17	944	23	0
10.0	115	1	36	***	DEED.	185	1	0 1 2
В		1	11	222	0		- 1	
3	1995	3	47	- 77	(0)	:055	4	4 1
4	0	1 0	17	1	1 0	- 6	1 3	3
1.3	101	9	36	1	2	0	4	
			11					

SUBSIDIARY

					U	mbineu
.4						Hastern Milleuge
Option and Suly-Order to in				VIII	iX	X
lo.						THE 18
O S				and or or or or	100	vehi-
42		=	Principal Occupation	5 6	589	E 6
Sign			(Column 14 of General Schedule.	E age	80 E	11 7
pun				7.0	die iee	225
or and Sulv-Or				Preparation and apply of light, fuel and forage.	Buildings (build- ing materials and artificers in build- ing),	Proparation and supply of vehicals,
100				H 2H	田田田田	T 8.5
3				9	7	2
_				14	15	16
.1.		1	Administration	1	. 0	725
. 11		2	Defence	VIII	122	2.V
111 1V		8	Service of Foreign States Provision and care of animals	107	390	****
44	10	20	Agriculture, land-holders and temants	0	3	177
	11	6	Agricultural labour	0	O	AAA
- V3	12	3	Agriculture, growth of special products	0	0	385
3070	13	8	Agricultural training and supervision and forests Personal, house-hold and sanitary services	112	- N	122
VI		10	Preparation and supply of food, drink and stimulants	1 2	0	199
VIII		ii	Do of light, fuel and forage		ī	ő
1X		19	Buildings, (building materials and artificers in building)	0	747	366
X	OW.	13	Preparation and supply of vehicles and vessels Do of Paper	4	***	1877
	27	15	Do of Books and prints	100	27.5	31
	29	16	Do of Watches, clocks and scientific instruments	***	700	
	30	17	Do of Carving and engraving	***	40	772
No.	31	18	Do of Toys and curiosities Do of Music and musical instruments	790	7.0	1.
711	33	20	Do of Bangles, mecklaces, heads and sacred	***	1886	391
			threads, etc.	22.	77.5	200
	34	21	Do of Furniture	1995	***	-844
	35 36	22	Do of Harness	*17	295	1.065
	37	24	Do of Arms and ammunition	224	444	747
	38	25	Do of Textile labries in wool and fur	6	***	200
	39	26	Do of Silk	***	***	
X113	40 41	27	Dio of Jute home, flax con sta	0	1	200
	42	29	Do of Dress	0	275	**)
f	43	30	Do of Gold, silver and precions stones	7910	ő	
2/112	44	31	Do of Brass, copper and bell-metal	750		- 44
XIII3	46 46	38	Do of Tin, zine, quick-silver and lead	***	212	-600
XIV	7	34	Do of Glass, earthen and stoneware .	0	0	V
XX		37	Do of Wood, cane and leaves, etc	ï	1	***
XVI		36	Do of Drugs, gums, dyes, etc. Do of Leather	- 14	î	Toro
XVII	51	38	Commerce: Money and Securities	0	0	542
	55	39	Do General merchants	0	111	266
XVIII {	56	40	Do Dealing unspecified	0	0	100
XIX	57	42	Do Middlemen, brokers and agents Do Transport and storage	144	ì	198
AIA	63	48	Denfassions : Religion	0	4	753
	64	44	Do Education	0	1	141
	65	10	Do Literature	1886	100	***
XX	66	46	Do Law	275	V	225
1.4	68	48	Do Engineering and Survey	- 6	296	100
	69	49	Do Natural Science	100	600	222
	70	50	Do Pictorial Art, Sculpture, etc.	4		3777
XXI	71	52	Do Sport	146	***	1997
XXII		5:1	Unskilled labour, not agricultural earthwork and general	1	7.2	277
		90	IRDOUT.		1	444
XXIII	1200	04 46	The state of the s	.9(9)	0	4.
XXIA	78	56	Do at the State Expense	0	0	461
	1000			0	0	291
			Total	1	9	0
Subs	idiary	Tw	ole J-111-contd.			-4 70
11						-

TABLE XI-contd.

Occupat	ions.							
Division								
Returned X1-27	X1-28	X1-29	X1-30	X1-31	X1-32	X1-33	X1-34	X1-36
TEN:		manufacture and supplied the supplied to the s	50			Advanced to the party of the party of the		
Proparation and supply of paper.	Do of books and prints.	Do of watches, clocks and scien- tific instruments.	carving aving.	toys and	Do of menic and musical mater- ments.	Do of hanglus, uncklaces, bends & sagred threads, etc.	20 De of furniture	F21 Do of harness,
H C	N. S.	To the	Do of carvings	60.0	100	ph.	10.2	8
110	poq.	1 3 15	Jo Jo	2 0	9-3	po po	u,	3
did.	of	o im	900	of ioni	Do of manical	of klas	90	20
Pro-	Do of Prints.	olog	Do	Do of toy	Do of musica ments.	Do ning	ĝ	O.
52	3	2	91	11	20	62	98	P1
17	18	19	20	21	22	23	24	25
157	1000	装	***	175	111	0	114	***
775	771	***	200	144	***	**	177	***
***	123	755	1994	992	222	0	- 6	le.
441	0	0	***	200	111	0	100	
***	11.5	441	***	201	122	1	- 222	
227	3.55	220	92	986	12	744	946	1982
222	446		121	344	100	0	200	200
500	900	107	200	100	"	0	300	16
35	- 22	- 11	224	444	100	0	100	***
354	984	100	***	100	1	0.00 1101 1402	180	-
922	070	444	777	222	184	240	1.00	10000
50	200	2000	241	er-	200	255	122	755
2000	227 6	275	15.	99	120	247	100	1
3.	***		100	200	***	100	775	- 89 C
***	200		***	2000	2.0	***	***	916
344	-0.64		9347	240	1960	333	無	Open Open
122	384	200	121	***	H	1944	776	
	7000	1	444		360	***	199	in the second
(991)(40)	1994	85.	225	***	1000	77.	- Au
100	200	- 11	***	100	14	1	199	e-
19.9	2000	1940	***	rae (. 37	170	222	777
300	128	7.22	111	100	344	0	240	100
***		100	***	***	211	3.4	711	-
391	***	700	144.6	100:	440	1111	***	74
984	711	200		70	910	0	99.0	180
94.6	199	100	***	1911	722	324	Wil	12
101	***	24	***	999	9961		194	36
1889	44.0	1990	766	172	70	0		200
-	777	1000	4.5	-	246	3	100	
192	0	(402)	14		169	0	255	385
811.	(444)	-3.5	han.	***	44	2.0	-	111
1980	100	100		277	in the same of the	1	281	Was .
(909)	.0	0.	121	344	77	0		.772
144		100	777	400	100	646	200	1 100
Per	210	ï	200	100		144	000	00
777		***	- 177	344	No.	112	411	1 22
247	700	140	144	200	211	1 3	94.5	1664
19647	600	125	18187	35.	20	335	122	2000
111	1 2	34%	444	200	7.84	1931	3000	2.5
44	500	***	her	211		0	155	700
	2221	***	2000	99	162	i.	10	700
11.	100		0	(999	***	- a	310.	**
195	***	227			177	177	Apr.	(555
77.5	0	0	0	200	+++	.0.	0	100
74.5	1		1		1			

XI-36 XI-37 X	Gastern filleage (11.38) are 100 m u spiig
XI-36 XI-37 2 3 3	CIL-38
24. 2 3	D
4	
0.8	
Principal Occupation.	70
(Column 14 of General Schedule).	M M
Oles And Solid Sol	E
	9.5
45 THE THE TENT	25.5
C 81 82 8	3
26 27	28
I I Administration	-
II 2 Defence	1
111 3 Service of Foreign States	***
IV 4 Provision and care of animals	1200
1 11 6 Agricultural Inhone	2:
V 12 7 Agriculture, growth of special products	7.004
13 8 Agricultural training and supervision and forests	7.00
3 Personal household and sanitary services	1
VII 10 Preparation and supply of food, drink and stimulants 11 Do of light, fuel and forage	0
IX 12 Buildings, (building materials and artificers in building)	100
A 13 Treparation and supply of vehicles and vessels	-0.00
27 14 Do of Paper	277
28 15 Do of Books and prints 29 16 Do of Watches, clocks and scientific instruments.	100
30 17 Do of Carving and engraving	
31 18 Do of Toys and curiosities	**
32 19 Do of Music and musical instruments	100
The state of the s	750
1 34 21 Do of Furniture	
35 22 Do of Harness	1886
J 36 23 Do of Tools and machinery	11.02
3 125 175 And Market and All Million and All M	2000
1 39 26 Do of Silk	
XII 40 27 Do of Cotton	36
J 41 28 Do of Jute, hemp, flax, coir, etc.	Ω
1 42 27 170 of Dress	ï
1 44 31 Do of Brass corners and bell stones	944
All as as Do of Tin, zine, quick-silver and lead	17
t +0 33 Do of Iron and steel	111
Anna Stone Warner Committee of the Commi	0
XVI 35 Do of Wood, cane and leaves, etc	o ·
XVII 37 Do of Leather	***
54 S8 Commerce ; Money and Securities	tt
Central merchants	***
57 41 Do Middle 1	
XIX 42 Do Transport and storage	13000
90 so Frotessions : Religion	344
1 04 44 Do Education	444
66 46 The Americanity	
XX 67 47 Do Medicina	***
98 48 Do Engineering and Survey	200
Natural Science	***
10 10 Platorial Art. Sculpture ass	***
XXI 52 Do Sport and dancing	3544
XXII 53 Unskilled labour, not agricultural, earthwork and general	***
XXIII 54 Indefinite and ellerge at the state of the state	0
	7
79 56 Do at the State Property and alms	1
an time chance Expense W.	0
70.01	***
(Subsidiary Table Late 0	1.
[Subvidiary Table J-11]—contd.	

TABLE XI—contd.

Ceturne								
X11-39	XII-40	XII-41	X11-42	XIII-43	XIII-44	X111-45	X111-46	XIV
		Do of jute, hemp, dax, coir, etc.		Do of gold, silver	2 80 Do of brass, copper & bell-metsi	sibe,	nug	Do of gines, ear- then and stone- ware,
	Do of cetton,	Do of jute, her dax, coir, etc.		sil itor	ne ne	8 **		10
14	opt	9	20 50	44,	8 -	tin, ilver	iron	30
79	2	五克 /	-6	gol	200	7		and and
jo.	76	6.5	Do of dress.	Jo L	2-4	Do of ting quick-nilver lead.	Do of steel	0 . 0
8	Do	Po	90	o bid	2 5	on on	o o	Do of then ware.
1/2	98	\$- 57	-	1 %	7 14		200	用用 图
25 Do of allk.	30	31	8 32	33	- OS	50 00	36	33
24	30	- 51	32	33	34	85	36	37
0	2	0	0	0	777	. 0	-0	0
290	5.	46	1	100	332	1	0	941
200	77	272		182	201	300	(994)	390
0 2	7 2 1	0	0	0	177	ő	(994)	***
200	9	0	***	1 0	0		1 0	0
2	1	- 2	ï	200	4000	***	0	
240	200	144	1200	40				18
0	1	0	0.	0	742	100	701	0
0	1	114	1	0	0	72.5	770	0
***	0	386	1994	0	100	***	244	72
20	- 20	1995	77		1.5	044	466	.0
100	111	(I +)	1 1	4	121	Utt	27	
	***	200	41	***	****	***	**4	***
2940	522	122	4.0	-110	1846.	744		***
166	588	1984	244	1 40	220	377	222	***
***	2.55	1997	1994	246	-		90	
100	70	,re-	777	225	.00	222	***	195
200	1	19461	1997	222	₩.	- 44	***	19.0
140	633	244	24	***		200		100
(840)	00.	are:	443	277	300	7	100	-
	25.		366	444		- 44	(44)	1945
5994	140	177	***	100	3887	1.500	25	7.885
99.	0 4	***	1 0	175	***	444	1822	10.
1	- 2	ï	10	77	***	- 100	0	366
223.	3.8	100	2	.0.	0	252	0.	100
499	0	1	1	0	300	200	117	***
0	0	400	94 K	110	16	757	9	1100
111	0.00	Tele	1	1	49.5	***	***	1999
127	1	75	16	***	***	144	1	1444
***	1 0	755	100	26	444		1446)	1
0.690	0	2		***	700	772	7251	2
**	**		0	3 1	275	0	2	
344.1		1			9	400	201	
2	3	215	1 1 1	20	20	17	1	3377
甘	1	93	1	***	300	***	4	
	1	1	1	0	0	77-	0	0
277	1	3		***		- 2.7	999	1244
0	ĩ	装	72	***	844	***	646	165
2450	791	***	0	1	200	27.	(99)	***
***	444	***		***	-	44.2	750	
***	9	1		2	201	727	NAME OF THE PARTY	1600
2005		.796	ï	2 2	200	20	ï	ĩ
2	***	- 25	116	2846	144	22	- 44	414
-	100	44.6	77	4	***	646	200	
1	7	444		4	***	(486)	***	747
		50	191	Self			II Vassil	1999
0	3	ö	1 0	0	***	***	***	
					0	0	0	0
ö	5	- 44		1.	2000	660	2	3
	1 0	944	0 0	0	***	0	0	200
***	· ·	***		***	***	0	1 122	222
3	4	0	0:	1	0	0	1.	- 6
					16	1,58	4	1

									100	mbined
-	79	-	_				T			Eastern
Order and Sub-Order as in Classified List.	- 4						1		1	Millinge
3							- 4	XV	XVI	XVII
3							- 1	Action and the second s		
1								24 Preparation and supply of wood, cane and leaves otc.	drugs,	
2				Principal Oc	cupation			W.C	5 6	- 6
35			(Column 14 of Ger		0)_		0 p	Do of d	4
23	- 10		1.00		AND THE PARTY OF T			aratic y of	200	63
2 2	-41							Prepara supply cane so ote,	00:	100
13								Pre supp can oto,	Dog	9
50							1	H 2 9 2		i A
- 6								25	35	の第
								38	39	THE Do of leather.
		r x	iminist	acara.	525					140
ii.	1		efence	ration	***	***	100	1	1	43
III		3 S	ervice o	Foreign States	19890	***	960	22	- 27.5	300
IV -	- 1	4 P	rovision	and care of animu	ıls	64		- 0	244	400
- 1	10	5 A	gricultn	re, land-holders a	nd tenants	100	****	- 2	.0	2
	11	6 A	gricultu	ral labour	er.	***	1200	0	100	0
V	12	7 A	gricultu	re, growth of spec	ial products	44.0	1000	0	79147	10
	13	8 A	gricultu	ral training and s	upervision and	forests	744	951		(444)
VI.		9 P	ersonal	household and sar	illary services	***	1880	1	0	0
VII				on and supply of		id stimula	ints	1	***	0
VIII		11	Do	of light, fuel and		***	444	0.	98.6-	7.4
IX		12 B	milding	s, (building mater	nis and artific	ers in bu	ilding)	2	140	1
X				ion and supply of	relicies and v	pesuls	100	66.0	***	***
ſ	27	14	Do	of Paper	No. Wall	499	****	117	1911	150
1	28	15	Do	of Books and pr			300	**	100	100
	90	16	Do	of Watches, clos			iments		225	74
	30	17	Do	of Carving and		+4+	120	1,800	9941	30
.1	31	18	Do	of Toys and cur		327	***	-		100
	32	19	Do	of Music and m			1980	55	***	0.0
ZI	33	20	100	of Bangles, nee		and sa	rared	1	47	146
	841	1000	19430	threads, a	BO.					
	34	23	Do	of Furniture	7.11	200	100	200	740	222
	35	22	Do	of Harness	alilinami	***	44		800	110
	26	23	Do	of Tools and me of Arms and an		1,400 (0.00)	444	***		***
	37	24	Do	of Textile fabric		2.00	101	47,055	120	104.0
(38	25	Do	of Silk			- 3	1966	1000	0
WY .	39	26	Do	of Cotton	***	144	100	22.7	22.5	5.65
XII	40	27	Do	of Jute, hemp, i	for only ata	200	191		322	0
11	41	28	Do	of Dress	The state of the s	1777	- 2	1993	440	100
	43	30	Do	of Gold, silver	and meetings	Trongs.	**		1 1	- 0
1	44	31	Do	of Brass, coppe	r and ball me	tal	98		711	0
XIII	45	32	Do	of Tin, sine, qu	ick-silver and	lood	20	3	***	59,5
WHITE !	46	33	Do	of Iron and ste		Tonu	**	3769	2275	
XIV.	-	34	Do	of Glass, earth		mater.		15	29.5	3
XV		35	Do	of Wood, cane	and leaves of	mary (c)			-	244
XVI		36	Do	of Drugs, gum	dves ate			0 1000	0	1.30
XVII		37	Do	of Leather	1 10 100	100	- 49	9	752	112
- 1	- 54			we : Money and S	ecurities	***		100	1	1
	55	39	Do	General mere		***		3	300	- 100
EVIII ?	56	40	Do	Dealings un	specified	30283	36	3	2	
	57	41	Do.	Middlemen, I	prokers and ag	ents	310	1	144	1 9
XIX	DATE OF THE PARTY	12	Do	Transport an	d storage		- 22		3	1 3
	63	43 1	Professi	ons ; Religion	***	1,444		W /	1855	
	64	44	Do	Education	14.	444	**		277	135
	65	45	Do	Literature	255	***	- 0		0	122
Access 1	66	46	Do	Law	744	400	**	300	19990	747
XX	67	47	Do	Medicine	100	200		1000	120.0	7940
	68	48	Do	Engineering	and Survey	200			200	3
	69	49	Do	Natural Scie	000	100	0	3074	150	198
	70	50	Do	Pictorial Art, Scr	inture, ste	444		1,2,7,5	755	200
20.000	71	51	Do	Music, acting am	dancing	1	23		***	/25
XXI		52	Do	Sport			100			700
XXII		93	Unskill	ed labour, not agra	cultural, earth	work and	genera	0	***	3
v v res							Charles II	0	0	
XXIII	F 46	54	Indefini	te and disreputabl	a occupations	170		261		
XXIV	78 79	99	rnenber	ident means : pror	perty and alway			100		1 3
	5 79	56	100	at the State Expe	mee:	V.7	100	100	0	
								1		
						Tota	1	. 2	- 0	
				-II]—contd.			-	966	0	

TABLE XI-contd.

1	X VIII-55	XVIII-56.	XVIII-57	XIX	XX-63	XX-64	XX-65	XX-66
4 dud scourities.	38 Do General nor	#39 Do dealing un-	±40 Do middlemen, brokers & agents.	g 41 Transport und ntotage.	#42 Professions; reli-	A 63 Do Education	2 4 Do Literature.	6 db Do Law
				4	3	- 6	0	2
3 0 4 2 1 1 2 0 2 	0 3 0 0	3 0 7 1 3 1 2 2 1 	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 0 1 2 1 0 0 0 12 	0 6 0 0 4 1 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70
	***	7	===	22		7	-	1
0 S 11 4 0 1 1 1 3 27 1 6 1 2 14 5	0 20 0 11 3 1 1 1 5 5	_	0 1 0 0 1 0 0 1 2 1 0 0 1 1 2 4 0 0 1 1 2 4 0 0 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1 1 1 0 0 1 0 0 1 1 0 1 4 8 4 1 1 4 2 4 1 1 1 1	5 12		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	110	765	100			744	9	
0	70			0		3 7	17	23
1 2	0	6.00	1 0	000	- 3	0	7	- 5
3					3			

						U	mbine
5	_	1		I			Enster
Order and Sub-Order as in					1000 00	N292 300	Millang
10				1	XX-67	XX-68	XX-69
20				П	Professions : Mo- dicine.	Engineering Survey.	
er and Sub-Or			Principal Occupation,		2	969	Natural
Sur			(Column 14 of General Schedule).	Н	otre	Very Very	Natur-
79.9				Ш	28.0	Em	2 5
# E				4	ofe	22	30
5				П	Profess dicine.	Do	2
O				-	99	23	200
					50	51	52
а			Administration				
П			Defence	***	1 2	0	500
III		3	Service of Foreign States	-11	25	100	2004
IV	Z.L.	4	Provision and care of animals	***	444	100	-
1	10	9	Agriculture, land-holders and tenants	**	0	0	1966.7
V	12	7	Agricultural labour Agriculture, growth of special products	•	0	777	***
	13	8	Acriemitural training and propagation and formate	***	3	0	- 77
VI	20 -	9	Personal, household and sanitary services	10	ů.	0	(44.4)
VIII		10	Preparation and supply of food, drink and stimulants		.0	0	100
IX		11	Do of light, fuel and forage		1990	(me)	***
X			Buildings, building materials and artificers in building Preparation and supply of vehicles and vessels	-2.2	1277	770	100
	27	1,49	Do of Paner	***	4 ,	1940	
i	29	15	Do of Books and prints	***	340	711	(444)
	29	16	Do of Watches, clocks and scientific instrumer	its		21	1995
	30	17 18	Do of Carving and engraving	200	444	3000	144.
X13	32	19	Do of Toys and curiosities Do of Music and musical instruments	***	(444)	1985	**
1.00	33	20	Do of Bandon water a second	***	211	1986	244
			threads, etc.		0	166	1.66
	34	21	Do of Furniture			1000	
	35	22	Do of Harness		- "	7660	48.0
i	37	24	Do of Tools and machinery Do of Arms and amountain	222	- 200	5999	
ì	38	25	De of Postly (A)	77	1995	222	(899)
	39	26	1/0 of Sifk	***	0	- ***	004
XII	40	27	Do of Cotton	***	1	(984)	18641
	42	29	Do of Jute, hemp, flax, coir, etc		***	1417	(744)
1	43	30	2211	•••	3	1800	200
i	44	31	Do of Gold, silver and precious stones Do of Brass, copper and bell-metal	***	1.	185.52	***
XIII	45	32	100 of Tin, zine, quick-silver and lead	***	991	446	391
PTD	46	33	Do of Iron and steel	**		. 44	277
XIV		34	Do of Glass, earthen and stoneware	N.	***	122	
XVI		36	170 of Wood, cane and leaves, etc.		0	1988	***
XVII		37	Do of Leather	90	100	1895	
ſ	54	38	Commerce : Money and Securities	***	197	A 32	2960
XVIII	22	39	Do General merchants	"	1	1044	941
CARLES .	57	40	Do Dealings unspecified		1	2000	441
XIX	1107 £	41	Do Middlemen, broker- and agents		0	0	
	163	43	Professions : Beligion	130	1	400	200
19	64	44	Do Edmation	***	39	77	1984
	155	45	Do Literature	**	2	1	25.5
XX	157	46	Do Law		4	77	*
2000	68	47	Do Medicine				444
	0.0	49	ASSESSMENT OF THE PROPERTY.		***	365	WE
	717	50	Do Pictorial Art. Seninture etc.		100	7.105	544
XXI	71	51	area a maid, acting and duneing	12	3	277	2
XXII		59	DO DIOCE	41	4	**	
		03	treasured labour not agricultural contloyed and	al	ő	0-	
IIIXX				***	- 24		1999
XXIV §	78 79	55	Indefinite and disceptiable occupations Independent means; property and alms		1	1466	1622
	79	56	AND DESIGNATION OF THE PARTY OF		- 0	355	7999
			- W	9	10	22	1523
	- 1		Total		1	0	
			2000	27	- 1.6	U	***

TABLE XI—contd.

eturned us-						
XX-70	XX-71	XXI	XXII	XXIII	XXIV-78	XXIV 70
	90	35454	Unskilled labour, not agricultural, earthwork and general labour.	9 8 2 9		XXIV-79
49 Do Pictorial Art, Sculpture, etc.	50 Do music, acting and dancing-		10 4 4 7		ludependent means : proporty and alms	State
7 5 2 5	₩ bo		dal in	46	tt de	672
Tare of	2.5		東京党員	233	2 12 2	. 2
13.13	8.8		H WOLF	ing los	E 2 E	4 8
H A	10	12	설 # 주 등	Ted #	0.5	4 5
Do Pictorial A Scalpture, etc.	Do music, a	200	Unskilled labon uot agricultura earthwork ar general labour.	Indefinite disreputable cupations.	Independent means 1 prop and alms.	Do at the Expense.
. SC	¢	-	82	25		E E
53	54	9 51 Sport.	56	57	- 58 58	13
					90	90
0	0	0	21	1	4	1
100	100)(44	2000	30	. 5	
	771	0	28	11	3	***
-0		0	17 2 31	11 0	3 4	0
0	0	0	- 2	0	1	
. 464		200	31	***	1	0
	5 0	200	11	***		1
0 -	- 5	0	21 14	12	2	0
	2.00		14	12 3 0	4	0
0	iii.	100	20	0	1 2 3	0 1 0 0 0
1,071	(11)	0	30	0		.0
	****	555	12	934	461	***
	3	146	3	***	3	200
2)	211-2	100		144		3
200		177	***	744	***	***
*62	7446	-	104	727		1 22
1 222	415	199	000	79961	***	
222	7427	0	2	***	3	***
181	19990	1986	***	1444	***	1900
***	***	727	***	1.000	***	
466	744	***	***	944	12	140
222	399	740	13	444	13	44
200	0.77	***	1	**:	***	1944
	6	100	2 34		3 6	1225
60%		14.0	53	0	6	127
0	Ö	117	51 10 10	200	25 6 3	
0	0	- 2	10		9	200
250	344.4		3	444	0	745
1716	46		2	.,,		***
44.6	344	0	6	345	1	777
***	1666		2		1	***
0	1	3 5	3 2 6 2 12 12 10	0	6	
6.91	144	- 5	10	2	1	
257	1	96	35	6	1	0
270	200	100	9	1	23	8
0	444	ï	4.	0 2 6 1 0	2	1
0	0 0 0 3		35 5 7 5 5 5 11 1 2 5 1 6	10.0	1 1 6 1 1 23 2 6 4 5 29 3 2 5 3	0 8 1 1 1 2 1 1 2 1 2
	- 0	1875	100	122	4	- 10
0	0	0	Di	1 0	- 50	
200	3		1		-20	1
764	148	***	9	dro .	9	1 0
200		(44):	5		58	1
***	7	*10		1	10	ī
222	462	***	6	1 2		
44.0	3594	240		20		Arr.
- 16	1751	***	9		4	5
200	122 0	*11	4	4	2	200
742	3 0	64.5	4 4 2 0	1	2 29 4	
0	0	0	0 1	4	4 4	0
	100		-		200	
104	1 0	0	67. 1#	0	18	22.5
- 1	1		14		4	0
77.5	1	25.	8	5000	4	
0	1.	0	13	35	4	0

2					Vestern illenge
Order and Sull-Order as in Chassified List.	Principal Occupation. (Column 14 of General Schedule)		Actual Workers.	Dopendants.	Subsidiary Occupation (nil).
	1		2	3	-4
II.	1 Administration	***	333 347	667 653	529 970
111 1V	4 Provision and care of animals	***	736	261	962
1 10	5 Agriculture, land-holders and tenants	***	362	638	907
v/ 11	6 Agricultural Labour 7 Agriculture : Growth of Special products	***	757	248	982 978
12	8 Agricultural Training and Supervision and Foresh	2.4.4	337	663	837
VI.	9 Personal, Household and Sanitary Services	499	581	419 510	884
VII	10 Preparation and supply of food, drink and stimul	ants	490 662	338	890 900
VIII	11 Do of Light, fuel and forage 12 Buildings, (building materials, & artificers in build	ing)	426	574	834
X	13 Preparation and supply of vehicles and vessels	121	402	548	809
[27	14 Do of paper	1000	657	313	66.
28 29	15 Do of Books and prints 16 Do of Watches, clocks and scientific instrum	ents	261	739	1,00
30	17 Do of Carvings and Engravings	**1	200	800	64
31	18 Do of Toys and Curiosities	***	667	383	1,00
35	16 Do of Music and Musical Instruments 20 Do of Bangles, necklaces, beads and sacc	fine	467	533	
X13 3	20 Do of Bangles, necklaces, heads and sact	***	-		81
3	21 Do of Furniture	***	1722	32.5	744
3	22 Do of Harness	487	986	14	400
3	23 Do of Tools and Machinery 24 Do of Arms and Ammunition	***	457	543	97
1 3	25 Do of Textile Fabrics in wool and fur	444	410	590	81
VIII 3	26 Do of Silk	200	456	544	80
	27 Do of Cotton 28 Do of Jute, Hemp, Flax, Coir, etc.	***	406 640	594 360	81
1 4	28 Do of Jute, Hemp, Flax, Coir, etc. 29 Do of Dress		464	536	81
1 1	30 Do of Gold, silver and precious stones	200	366	634	7
XIII		12.50	479	521	8
1 4			443 371	557 629	9
XIA,	34 Do of Glass, earthen and stoneware	***	442	558	7
XV	35 Do of Wood, Cane and Leaves, etc		545	455	8
XVI	36 Do of Drugs, Gums, Dyes, etc 37 Do of Leather	110	385	615	7
XVII	90 Cammover: Moure and Samulting	***	331	640	8
) :	39 Do General Merchants	33	401	599	9
			352	648	7
XIX	49 Do Transport and Stormer	227	324	676 490	7
	43 Professions; Religion	***	399	601	9
	1 44 Do Education		445	555	7
	5 45 Do Literature	-	259	741	4
	7 47 Do Medicine	***	950 422	750 578	4
	8 48 Do Engineering and Survey	***	355	645	7
	9 49 Do Natural Science 0 50 Do Pictorial Art, Sculpture, etc	***	1,000	999	
	1 51 Do Music, Actime and Denotes	***	467	333 533	1 3
XXI	52 Dy Sport	- 25	951	349	7
XXIII	53 Unskilled labour, not agricultural, earthwork and ral labour. 54 Indefinite and disreputable occupations	l gene-	596	404	5
xxiv }	8 55 Independent means; property and alms	:44	484 571	566 429	3
ZALIV S	9 56 Do at the State expense	31.	330	670	6
		100		-	-

TABLE XI-contd.

30 10 7 0 0 0 1 1 1 1 1 23 3 15 3 15 3 15 3 15 3 15 3 15 3 15	Division.								
100	-		IV	V-10	V-11	V.12	V-13	VI I	VII
5 6 7 8 9 10 11 12 13 5 6 7 8 9 10 11 12 13 0 1 423 1 1 1 2 0 1 423 1 1 1 2 1 2 1 2 1 2 9 6 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 2 1					Agricultural in- bour.	Agriculture, growth of tps- cial products,		Personal, hold and tary serv	Preparation and supply of foot, drink and stime- lants.
1		200		3E	55		1-		
1	5	.6.	7	8	.9	10	- 44		
1			1 3	423 10	-10		***	200	5
1	145			16	***		949	ï	ï
1	-16	0	3	***	i	2	0	9	6
1	1	0.00	2	11	7		ï	î	2
1	246			108		14	244		
1	3		1	92	0	0 0	0	2	4
1	1		1.	30	1	844			3
1			1	183	. 1	,		1000	
1							1000	1700	13.6
1	0.00				1	A	3949	7770	
1		10000			344		200		7 (32)
1								155	1
1		- CPC 1	11.00	440	74.4	***	1	1000	
1		1 Admin	960	130	10		375		377. 2
1			722	500		444	29457	1700	***
1 164 24 2		D.133 14	360	2000	4	200			30-
1					24	3300		1	The second second
1		300 00		164	1000		177	1000	
1		16		103	4			ï	
1 0 0 1	0	433		8	1000	307		****	4
1	- 4	- EGG	***	70	100	1	1 100	0	0
5 1 210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 2 <td>1</td> <td>1</td> <td></td> <td>84</td> <td>0.000</td> <td>3</td> <td></td> <td>100</td> <td></td>	1	1		84	0.000	3		100	
1		U 2000	(1)	30		1990	300	ï	
0 76 63 </td <td>1</td> <td>1990</td> <td>1,000</td> <td>210</td> <td></td> <td>1 0</td> <td></td> <td>100</td> <td></td>	1	1990	1,000	210		1 0		100	
76 63 11	0	1000		110	1	i			2
11 246 8 21 0 2 161 4 3 2 7 0 68 2 3 5 1 0 350 1 3 2 4 0 350 1 9 1 181			(0	63	140	1		2 3 3 5 m	
3 24 22 3 2 7 0 68 2 3 5 4 0 350 1 3 2 4 0 350 14 7 14 7 329 14 7 14 6 181 2 2 2 181 2 2 2 139 15 1 10 39 <td< td=""><td>11</td><td></td><td>500</td><td>246</td><td>1</td><td>8</td><td></td><td>207</td><td>21</td></td<>	11		500	246	1	8		207	21
7				24			A COL	0.00	1
1	0			161				3	24
1	7	100	0	68		2	1000	3	750
1	1		100	350				4.2	9
6 181 2 2 139 4 139 18 151 1 13 10 39 1 30 1 223 2 39 4 1 3 15 0 2 47 2 1 0 3 15 0 2 47 2 1 0 3 15 0 293 3 15	1	1120		329		14		7	14
2 139 4 4 4 4 4 4 4 4 4 4 4 4 4	7			540	140	100	400	2	446
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	255	300	181	40			4	- 4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				144				999	1440
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				15	***	- 12		18	415
1 23 2 39 4 1 3 15 0 2 47 2 1 0 3 15 6 293 3	-1	0.0		151				444	4
23 2 39 4 1 3 15 0 2 47 2 1 0 3	30			7	0	0	0	1	1
			-		.40			3	15
		500	2					0	1
	6	71				1			3
10 0 2 20 1				00	1		0	- 6	4
	10	0	2	20			· ·		2

SUBSIDIARY

										Western
										Milleugo
3.	- 1							VIII	1X	X
2	- 1								BA - SA	200
der								light ge.	(bailding)	ation and of vehicle sels.
ő								40.0	Tip di	T A
급표				Principal Oc	sempation.	(6)		19.00	0.44	of of
00 12	- 1			(Column 14 of Go	anerai Schedi	A LACT		40	Bailding (materials figers in	Preparation supply of and vessels.
fied								Er G	rten	d d p
1 8								S	figure Br	
Order and Sub-Order as in Cleasified List.								10 Supply fuel and	3	25
0								14	15	16
-						П				
1	- 1		Adminis	tration	1447	(8)	32	0	0 *	100
11		2	Defence	f Foreign States	- "	44	- 1	0.00	0.00	1466
III		4	Provision	and care of anix	14 100	181	1997	697	000	(900)
11	10	5	Agriculti	ure, land-holders	and tenants	555.	500	1	1	0
V	11	6	Agriculti	aral Labour	and Township	du di		0	0	100
3	12	7	Agriculti	are, Growth of S aral Training and	Supervision	and Fores	ta .	1000	200	
VI	13	-0	Personal.	Householdand S	anitary Servi	009	0.0	0	0	
VII		10	Preparati	on and supply of	food, arang	and stimul	ants.	- 6	- 2	100
VIII		11	Do	of Light, fuel as , (building mater	nd forage	CORP.		PER	25	2007
IX	- 11	13	Buitning	ion and supply of	vehicles and	vessels			100	
X	27	14	Do	of paper	184	***		666	(900)	(100)
- 3	28	15	Do	of Books and pr	cinta	627	1777	115	1995	Park
	29	16	\mathbf{D}_0	of Watches, do	Engravings	mo matrin		AA	March 1	***
	30	17	Do	of Toys and Cu	riosities	***		5660	1000	220
2 9	32	10	Do	of Music and M	lusical Instru	ments	- 20	771	100	***
XI {	33	20	Do	of Bangles, nec		s and sac	red		12"	
- 4		20.0	910	of Furniture	ie .	***	186	(994)	1905	100
- 1	35	21	Do	of Harness	000	200		9990	500	144
	36	23	Do	of Tools and M		25.0	1777	2,	666	141
1	37	24	Do	of Arms and A		3.2	340	225	1257	77.0
1	38	25 26	Do Do	of Textile Fabr	ics in wood a		2000	122	600	91
XII	10	27	Do	of Cotton	Plants	11	***	- T	0	2221
Alla	41	28	Do	of Jute, Hemp,	Flux. Coir, e	tc	322	10.0	100	2.7
Į.	42	29	Da	of Dress	and something	45.00	***	1.	274	201
	43	30	Do Do	of Gold, silver of Brass, coppe			200	- 075	2900)	110
XIII	45	32	Do	of Tin, Zine, Q			2600	- 70	8	
1	46	38	Do	of Iron and Ste		300	1222	1	3450	***
XIV		35	Do Do	of Glass, earth of Wood, Cane			- 22	0	0	0
XVI		36	Do	of Drugs, Gum		44	040	177	0	an an
XVII		37	. Do	of Leather	177	200			33.81	200
1	54	38	tests (ce; money and S	Contract of the Contract of th	***	- 44.	277	***	111
XVIII	55	39	Do Do	Of General Mer		***		227	1	140
	56	41	Do	Middlemen, Br	okers and A	POLITA.	(*)	•••	0 2	***
XIX	Can.	42	Do	Transport and	Storage	Seath.	2	***	ĩ	100
1	68	E 5/2/2		n , Religion	100	366	FA.	100	900	0
	64	40	Do Do	Education	177	3000	155	200	100	***
	65	46	Do	Law	- 200	***	3	242	7	***
XX3	67	47	Do	Medicine	10tt	100	14	700	56	244
07.16114	68	48	D ₀	Engineering at	od Survey		¥.	142	- 8	Ass
	69	50	Do Do	Natural Science Piotorial Art, I	e Seminara	Palla	1944	- 47	166	200
	70 71	51	Da	Music, Acting	and Dancing		555	8	333	797
XXI		52	\mathbf{D}_0	Sport	1000	TA.	2	***	10	100
XXII		53	Unskille	d labour, not agr	icultural cart	hwork and	gene	1	1	0
XXIII			0.10A (0.04)	te and disreputab						
200000000000000000000000000000000000000	78	55	Indepun	dent means, pro	merty and also		251	2	ö	999
XXIV	79	56	Do	at the State e	хренен	140		10	3	
						Tot	el:	1	1	.0
	Su	baid	ary Tab	ie J-11]-contd						
	100		100							

TABLE XI-contd.

Division.	52076							
Returned								
X1-27	XI-28	XI-29	X1-30	X1-31	X1.32	XI-33	X1-34	X1-35
of paper.	f books and	Do of watches, clocks and scienti- fic instruments.	of carvings engravings.	Do of toys and curiosities.	of musical ins-	Do of Bangles, necklaces, loads, Sacred threads, atc	Do of Farniture.	of Harness.
od	Do o	Do locks le ins	Do pard	Do	Do of and mu truments	Do	Do	Do
23	7 1	12 12 00 00	91	11	18	19 n	50	
17	18	19	20	21	22	23	24	25
166	46	1993	3666	1	911	***	***	
1974	2	299	***	**	1,955	900	55%	322
623	0		-11	25	201	ï		***
244	***	***	200		***	0	***	111
1000	111	***		Here.	10.50	772		**
444	300	200	840	1 1	1000	0	(4)(4)	322
90	***	-::	***	2007	100	0	255	
	300	***	441	***	144	ï		Tee:
	100	1000	110	1444		550	100	- 22
	320	4.0	440	100		100	***	988
24.4	1900	1440	111	**	20001	***	***	
		122	132	(ex	227		777	200
100	***	***	1992	20	5 222	304	400	401
1291	1888	1575	22	440	311	200	11.11	100
200	2000	See .		100	3	344	245	100
411	444	***	- 7	100		123	200	123
	300	-46	467		200	/***		2976
1,0562	1000	200		W.	100		140	***
144	925	***	400	111	241	0	100	24:
(644)	***	2010	200	440	160	0	- W	***
177	1975	***	200	3441 514	- 2		***	172
77	***	111	***	***	444	***	907	300
2400	1985	400	477	200	***	77		140
500	222	9-0	***			(844	186	20465
	1666	184	***	***	- A	5	***	***
***	1.5	****	***	***	***	766-	***	ilia:
	141	166	100	*	121	***	444	111
100	***	222	772	***		1	***	444
***	346		101	***	***	300	4.2	444)
100	191	1995		100	**	4.		***
777	22	- 33	794	***	777	100	014	144
		***:	122	441	9991		500	-
940	- 100 AV	27	1000	29	777	1000		
200	444	963	(886)	799	1.2	410	201	227
- 17	127	27	***	277	144	***	44.	722
2.0	100	200	***	***	***	***	1.5	***
97	100	190		***	196	0	177	
5577	730	1	GVS	300		140		***
200	194	100	***	990		0	***	Yes
			941	3.5	***	***	***	
	0	1111	\$200 \$400	444	144	0	900	(811
5,549				lt.			B	
							- 4	

SUBSIDIARY

					H		_		570	ининеи
-		_								Western
(4:									2001.00	Milleage
Order and Sab-Order as in Classified List.	- 4						- 1	XI-36	XI-37	X11-38
E								Preparation and supply of tools and machinery.	pur	De of textile fabrics in wool and fur.
Ž.								2.3	2	olo
er and Sab-Ors Classified List.				Principal Oc	and the same		- 1	Preparation apply of boli	of Arms	WO
a a			ve	olumn 14 of Gen	eral Schedul	6).		Preparation of the machinery.	Do of Arn	loui
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- 4			Administr	vilor.	200	444	1000			
п		177.40	Defence	Reiorg	254			***	244	***
111		3	Service of	Foreign States		**		17.5	160	144
17		4	Provision :	and care of anim	als	944	***	***	+40	**
(10	5	Agricultur	e : laud-holders :	and tenants	***	200	0	0	2
v \	11	6	Agricultur	al Labour		inte	77.5	***	***	
. ')	12	7	Agricultur	e, Growth of Spe al Training and	Sameriaion	and Formate	1444	***	100	544
373	13	8	Personal	nousehold and Sa	nitary Service	308	12	2000	ö	1
VII		10	Preparatio	and supply of	food, drink	and stimula		***		0
VIII		11	Do	of Light, fuel an	d forage	**	484	***	110	305
IX		12	Raildines.	(building materia	als and artific	ers in build				550
X		13	Preparatio	n and supply of	vehicles and	vessels	124		***	402
- (27	14	Do	of paper	**1	000	(66)	***	***	
	28	15	Do	of Watches, cloc	inte	ific Instances		***	***	7.00
	29	16 17	Do	of Carvings and	Engravings	CINC 18811 IIII	100	200	***	***
	30	18	Do Do	of Toys and Cur	riosities	200	(00.0	-00	600	400
	32	19	Do	of Music and M	usical Instru			**		***
X1 {	33	20	Do	of Baugles, nec	klaces, bead	s and sacre	etl	37.		1750
1000				threads, et	6	4.00	Per	265	994	88.0
	34	21	D_0	of Furniture	444	010	14.	227	222	250
	35	22	Do	of Harness	ORDER DE		100	122	200	327
- 4	36	23	Do Do	of Tools and Ma		0.00		100.0		100
,	38	25	Do	of Textile Fabri		d fur	160	222	375	22.5
	30	26	Do	of Silk	***	(0.00)		111	444	7
XIII	40	27	Do.	of Cotton		19,		100	110	777
	41	28	Do	of Jute, Homp,	Flax, Coir, e	de		***		.077
,	42	29	Do	of Dress	THE STATE OF THE S	200	33(410	- 34	400
	43	30	Do Do	of Gold, silver a of Brass, copper			8.0	099	292	381
XIII	44	32	Do	of Tin, Zinc, Qu			3	196	177	332
	46	33	Do	of Iron and Stee		***	144	***	100	200
XIV.		34	Do	of Glass, earther	and stonew		1	***	493	255
XV		35	Do	of Wood, Cane	The second secon	ero.		Bee	***	1
XVI		36	Do	of Drugs, Gums,	Dyes, etc	100	200	300	*114	1944
XVII	237	37	Do	of Leather		***	573	399	777	250
	54	38	Do Do	General Mercha		144		(777	144	***
XVIII	56	40	Do	Dealing unspeci	1000	F61	207	1266	- 62	***
	57	41	Do	Middlemen, Bro		ents	- 27	2004	***	200
XIX		42	Do	Transport and S		200	Ξ.	45	146	201
- 1	63		Profession	Religion	2.52	561	***	700	1984	**
	64	44	Do	Education		11	-	W 122	75.7	1771
	65	45	Do.	Literature	200	tion.	194	- 22	***	
XX	67	47	Do	Medicine	***	39.	**	189.6	255	10
	68	48	Do	Engineering and	Survey	111	- 1	- 1	72.00	19
	69	49	Do	Natural Science		-		991		111
	70	50	Do	Pictorial Art, S	Sculpture			214	200	200
221	71	51	Do Do	Music, Acting a	nd Duncing.	eto.	- 1			227
XXI		52		Sport not seri	malerment const	Dain Annual Contract			***	2
MATE		00	Custand	labour, not agri-			gene-			
XXIII	211-	54	Indefinite	and discoputable	occupations	100	(70	1937	***	0
XXIV	78	55	Independ	ent means; prop	perty and alr	ns	144	1000	444	1
	79	56	Do	at the State ox	pense	100	-		1044	(484)
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						Total	100	0		1
	Sub	idiar	y Table J.	11 -contd.			-			1
		ALC: U	A CONTRACTOR OF THE	THE CHARLES						

TABLE XI—contd. Occupations.

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	tarned	28-							
	11-89	XII-40	XII-41	X11-42	XIII 48	XIII-14	XIII-45	XIII-46	XIV
1130			Do of jute, hemp		of gold, sil-	brass, bell-	zime,	pue	Do of glass ear-
		of cotton.	ne pe	ž.	Do of gold, s ver and precious stenes.		W 28	#	i wa
	of allk.	tot	of jure, h	of dress.	200	to Dirac	De of tin, quick-silver lead,	Jin C	2.0
	-	76	4.4	19	d y	0.007	of sit	0	103
	Ţ.	F 2000 1	0.0	9	Do ver an stenes	Do copper metal.	disk disk	6.4	2.8
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15	29	30	31	32	33	34	35	26	37
18	AU	.00	3,	- 1					
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	- 22	12	7.64		***	1940	***	Cana I	242
	200	940	344	***	2011	227	***	22	7.3
	246	***	46		111	***	5 400	11.8	117
		344		***	200	6	2961	ace:	344
	111 1		4	444	(84)	100.0	0)1	12.	390
	***	. 115	1	***	1.00	77	- 22	1666	
	344	***	- 56-	220	444	160	200	572	1588
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	200	72.	- "	3	0	0		***	12
	1000		17	17	(944)	300	***	784	1
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	199	- "	227	ï	12		0	120	46
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SUBSIDIARY Combined

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22			wood, lesves	89	
E.		Principal Occupation.	a avo	of dyes,	Do of leather,
6.5	1	(Column 14 of General Schedule).	5	W.	4
3	2	Character as at the second and second	of and	Do drags, gums, etc.	2
73	7		Prepar supply cane, s	D. B. B	. 6
ar a	3		Pre supp cane cto.	, ag	ô
To D	2		800		
ő			認	33	300
			38	39	40
1		4 Administration	0		11
n		2 Defence	111	***	
III		3 Service of Poreign State	***	***	200
17	c 20	4 Provision and care of animals	0	444	
	110	5 Agricultural Labour	2 0	0	00100
V3	12	7 Agriculture; Growth of special products	0	110	0
	13	8 Agricultural Training and Supervision and Forests		***	
V1		9 Personal, House-hold and Sanitary Services	0	***	0
VIII		10 Preparation and supply of lood, drink and stimulants	0	0	4.5
1X		11 Do of Light, luct and forage	1	300	•
X		13 Promoration and denote of subfal and many	1	244	222
	27	14 Do of paper	2486	1000	944
	28	15 Do of Books and prints	335	200	***
	30	16 Do of Watches, clocks and scientific instruments	344	Chair	100
	31	17 Do of Carvings and Engravings 18 Do of Toys and Capusities	19990	40:	166
XI	32	19 Do of Munic and Municul Instantaneous	277	***	1888
	-33	20 Do of Bangles, necklaces, beads and sacred	2	***	300
1		threads, etc.	***		2984
	34	21 Do of Farnitate	.500		-910
	35	22 Do of Harness	199	200	222
	37	24 Do of Arms and Ammunitiver	7555	200	1000
1	83	25 Do of Textile Fabries in wool and fur	- "i"	222	1555
*****		26 Do of Silk	20	100	***
XIIX	40	27 Do of Coston	0	744	***
- (40	29 Do of Dress	10	741	200
i	43	30 Do of Gold, silver and previous stones "	2 2	196	777
No.	44	of Do of Drass, copper and bell-mutal	2	-77	***
XIII		Do of Tin, Zine, Quicksilver and Lead	121	366	900
VIV		33 Do of Iron and Steel 34 Do of Glass, earther) and stomoward	.7	344	1000
XIV		34 Do of Glass, earther) and atonoward 35 Do of Wood, Cane and Leaves, etc	- 1	999	***
XVI		36 Do of Drues, Gums, Dves ote.	- #		249
XVII		or Do of Leather	ï	344	***
ſ		36 Commerce; money and Securities	200	8	6
XVIII		to General Mecchillia	244		***
1	57	41 Do Middlemen Broken and America	0	29.4	1525
XIX		LIO LIBINOPE and Storwith		166	30
ſ	1000	10 Professiona Religion	0	444	1
	100	10 Education	***	7.5	140
7	- A-100	45 Do Literature	755		700
XX	67	17 Do Medicine	1997	740	1800
	68	18 Do. Engineering and Survey .	240	-015	199
A=	-	Do Natural Science	700	162	***
	2.00	No Dictorial Art. Semintare As.	48	***	711
XXI		Do Sport	10	***	* *
XXII		is Unskilled Ishour, not agricultural earthwork and gen-	77	122	2
W. witte			1	***	0
XXIII,		4 Indefinite and disconnuble occupations	4		2.41
(XXIV.	78	of radependent means, properly and alms	0	0	14
	79.	56 Do at the State expense	6	3	101
		Total			
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Ţ	Substi	Hary Table J.11]—contd.			

TABLE XI—contd. Occupations.

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eturned as VIII-54	XVIII-55	XVIII-56	XVIII.37	XIX	XX-63	VV	W.W. 110
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Commerce, money	Ŧ	dealing m-	Do middlemen brokers and agents	t	42 Professione Relli-	Education	Lilementers
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nd	Do of Ge merchants	Do deal specified.	88	Do transgand storage.	Prof.	Do	8
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7477	***	344	-490	×,	***	122	***
1000	(88)	21.5	(999)	19.84	200	Fee	1994
- 27	35	20	1000		251	160	960
eat.	2000	786	1997	20.0	2	(4)	222
3	200	222	144		***		255
20	***	22	Tran-	100	222	10	250
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64)	727	550	944	222	660		100
144	100	***	***	200	1251	725	750
200	777		711	1774	***		
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11						ration	***	- 444		1444	0	0
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13 8 Agricultural Training and Supervision and Forestal 9 Personal Household and Sanitary Services 1 10 Personal Household and Sanitary Services 11 10 10 10 10 10 10 1		V {	90	7 Au	rioult	ire; Growth	of Special pri	oducts			1000	1099
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NI						of Carvin	gs and Engray	ings	CONTRACTOR OF THE PARTY OF THE	1000	1000	3944
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XII		- 1	36							1000	125	994
XII		- }	100			of Textile	Fahries in w	on and five	1(94)	29992		122
XII 40 27 Do of Corton 41 28 Do of Jute, Hemp, Flax, Coir, etc 0 42 29 Do of Dress 0		- 1	90						1000000	-	1	799
41 28 Do of Jute, Hemp, Flax, Coir, etc		viil	40									- 37
A		Au	41	28.	Do			oir, etc	7075		U.S.III	***
XIII 44 31			42	89		of Dress	14.00	1000	1 6 655	200	1000	
XIII 44 31	2	1	43			of Gold, \$	silver and prec	dons stones	1000000	177	ATA STATE	
15 32 Do of I'm, Zine, Quickstiver and Lead 33 Do of Iron and Steel 34 Do of Glass, earthen and stonewaye 35 Do of Wood, Cane and Leaves, etc 0 XVI 36 Do of Drugs, Game, Dyes, etc. 37 Do of Leather XVII 38 Commerce; Money and Securities 39 Do General Merchants XVIII 56 40 Do Drading anspecified 37 41 Do Muldismen, Brokers and Agents 1 XIX 42 Do Transport and Storage 0 44 Do Education 1 65 45 Do Literature 66 46 Do Law XXI 67 47 Do Medicine 1 XXI 67 47 Do Medicine 1 XXI 67 47 Do Medicine 1 XXI 67 47 Do Medicine 1 XXI 67 47 Do Medicine 1 XXI 48 Medicine 1 XXI 49 Medicine 1 XXI 49 Medicine 1 Medicine		XIII				of Brass,	copper and be	t-metal	T 200			201
XIV 34	-				200				818	227.0		1000
XV 35	_11		46		-200			1000	1111111	1444		741
XVI 36		XIV		D. T. Carlotte		of Wood.	Cane and Lea	OHOWAYS		1000	420	222
XVII 37				EXIVE BUILDING		of Dengs.	Gums, Dyes	at a	1 000	0.744	NAME:	566
XVIII 38 Commerce; Money and Securities				TOCAL STREET	7.74						5151	1.699
XVIII 55 39 Do General Merchants			54	38 Cer	umero	e; Money a	nd Securities	200			92560	2371
XVIII 56 40 Do Doaling anspenified 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	W-1-1		39.	\mathbf{D}_{0}	General 3	derchants	1	2.012.3	4 10 10 10		1946
XIX 41 Do Middlemen, Brokers and Agents 1	X	ATHIS	56	The Control of the Control		Dealing o	inspecified			30.7		37
XIX		(37			Muldleim	n, Brokers an	d Agents				74
63 44 Do Education		XIX	College				The second second	T 1 200				11 (944)
55 45 Do Literature	-	1		The Court of the Court of	27.			II 1999	1 76	-2100	100000000000000000000000000000000000000	2004
XX 67 47 Do Medicine				17-2	1211	A STATE OF THE PARTY OF THE PAR			- 22	(4)	100	Ĩ
XX 67 47 Do Medicine				1.7.534	1000	Company of the Compan			37	19.5	444	40
		XXI			50.00						1984	70
to the same state of the same		akak j	68	48	Do	Kngineer	ing and Survey	. 28			i ive	2
69 49 Do Natural Science		- 3	69	19	Do	Natural S	Settones	-	100	17	NA .1	***
70 Do Pictorial Art, Sculpture, etc			70			Pictorial	Art, Scalpture	ute		1000	1000	394
[71 51 Do Music, Acting and Dancing			71			Music, A	cting and Dans	cing			Profession 1	121
AA1 V# 470 363655 A1				32 Th	Di)		90	1, 36		1		***
AA11 so that he in agricultural, earth work and general 6	-	XXII		oo Un	telesco.	moour, no	agricultural,	saith work as	d general			ö
NATE 24 Industries and discountable comment	3	CYTH			THOOPE	·			0-	100	200	7
TO THE RESIDENCE OF THE PROPERTY OF THE PROPER		and the same of	E23	55 Ind	epond	ent means	property and	Tall the same	***		441	1944
79 56 Do at the State expense	3	XXIV }	79	56				The state of the s		0.		***
77 DE TOTAL CONTRACTOR DE CONT			1				5//	100	1,017	1.600).	122	***
Total 0 0				-	_		7.	To	int w	n.	0	10
	LIB			Figure .		-52				- 0		0
[Subsidiary Table J-11]—concld.		[5	m.ker1	diacy T	able J	-11]—cong	M			7.1		_

TABLE XI—concld. Occupations.

Division. Returned as	_						
XX-69	XX-70	XX-71	XXI	XXII	XXIII	XXIV-78	XXIV-79
Do Natural	Do Pictorial ari scalpture, etc.	Music neting	aport,	Unskilled labour- not agricultural, exclawork and general labour.	finite and dis-	XXIV-78	the State
Do N Science,	Do	Do and c	Do	Um not a med	Inde	deb	Do At expense
97	3	92	10	23	50	25	1 0
52	53	54	55	56	57	58	59
	- 10	0	0	26	0	1	0
73	277	**	744	10	184		525.
720	7.	***	***	13 18	3)	ï	944
1999.	0	1 0	0	18	1 1 0	1 3 1	1
***	144	0	7966	5 3 10	ò	0	-
***	Ü	ï		11	i	0 14 1	(E)
1	2	0	1	16	1 1 2 2	3 2	
***	0	0	744	43	2	1	(164
	2.5	21		1243	200	70	***
100	***	0.0		400	1966	***	
- "	92	110	195		100	- 22	
***		***	644	714	***		122
	525	THE P	***	411	1000		1222
- 12	+141	(84)	70	19		13	711
			- "				
	***	250		22	200	(8.5)	200
200	***	399	300	***		144	247
777	***	444	- 99	9	***	1	777
584	ï	1		11	>+00	6	***
75.	2	123	, Æ	41	777	82	154
27	100	522		10	146	1	44.
7.5	***	1999	940	7	7.	7	125
200	2000	75		13	1960	2 2	***
900	1 2	7	72	11	***	1	110 140
- 1	4	-12	***	25	***	13	122
200	914	8	- 11	24	18	12	77
220	555	71	986	25) b			1
100	7902		247	12	144	1 9 8 2	1
AV.		1994	1	. 7	100	9	70
100	***	1.	144	17	0	10	(0)
	***	***	***	43	***	36	7
100	191	525	***	3	1991	6	7 6 3
123	4	110	***	1,000		277	1886.
*9:		7	- 27	61	***	A	7
100	1	44.0		36	2	104	60
	0	0	0	113	2	404	0
		3		72		8	
200	100	8	1	18	ï	711	0
***	30	OF.	7446			177	700
194	0	1	- 0	15	1		U

SUBSIDIARY Occupation and Caste

		Occup	ation and Caste
Sorial Number	Custe	Traditional Occupation Workers	Millenge of Actual Workers to total Cast population
	1	2	82
-+			
	Hindna-	Washermen 35,	105 389
1 2 3 4 5 6 7 8 9	Bairagi	Devolces	16 784
2	Bayoji	Davotoos	
4	Banajiga	Tradora 44,	20 667
ā	Barnya	Hunters and Fowlers, etc 65,	The second secon
6	Bodie	Hunters and Fowlers, etc 65, Fishermen and boatmen, etc . 53,	36 346
7	Bastlia Bhanaju		180 390
8	Brahmin (a)	Priests 61.	
9	- (66)		377 343 796 465
10	Budubudike	· · · · · · · · · · · · · · · · · · ·	78 412
11	Davii	Tailors and dyers ± ± 1,	261 444
12	- Doubles	Tumblers and acrokats 1,	202 413
13	Ganiga	Oil pressers 18,	
15	Garadiga	THE DESCRIPTION OF THE PROPERTY OF THE PROPERT	905 480 599 271
16	Golla	Cowhenda etc	599 271 10 323
17	Gondaliga	Weavers, Catenderers and dyers	192 403
18	Gonige Gonzi	Devotees	213 364
19	Gujarathi	Traders	86 538 8 600
21	Handisbikks	Misceluneous and disreputable livers.	9 667
22	Hatagar	(1973)	TALL.
23	Holeya		263 400
24	Jat	Traders	2 79
25 26	Jogi		329 414
27	Kahar	Writers do	g 158
28	Kamakkan	Aller 191 Control of C	3 200
25)	Karaman Kayastha	Writers	
30	Komati	Traders 7,	284 323
34	Kalmiriya	71	591 346 950 867
33	Kumbara	Showbarn is need award arranged 127	,950 367 ,657 312
34	Eadar	Traders Tr	463 303
35 36	Lingayet (a)	Priests 24	.125 325
90	Linga yes (b)	Tumple servants !	853 816
	(c)	Dovotees	347 837 055 325
	(d)	Children tors	,055 329 ,983 306
	(6)	Barbera	.080 278
37	Mudiga	Leather workers 90	624 827
38	Malayali -	Hill tribes	197 733
29	Maleru	Military and dominant 20	ATTE:
40	Mahestin	Treat (litter)	93 412
41 42	Marwadi	PRODUCTION OF THE PRODUCTION O	107 152
43	Mushi	Leather workers	750 382
44	Memilann	Miscellaneous and disreputable livers.	76 531
	A Provided Line .	Printers	390
45	Muliani	Do a -	B.A.

[Subsidiary Table J.-12.]

TABLE XII.
Total Province.

Market Table 1	MATERIAL PROPERTY.	CONTRACTOR OF STREET	CONTRACTOR CONTRACTOR	STREET, SQUARE,
Milenge of	Actua	WULKOTS	returned	under.

And the same of th										
Traditional accupation	Administration	Defence:	Service of Native and Foreign States.	Provision and care of animals	Agriculture	VI Forsonal, house-hold and Sanitary services	VII Food, drink and stimulants	VIII Viring and Forage	Buildings	Vehicles and Vessels
4	6	6	7	8	9	10	11	12	13	14
425 26 50 14 35 110 173 387 4 672 21 156 280 371 141 104 28 105 46 237 48 248 493 113 251 39 46 50 46 50 50 50 60 60 60 60 60 60 60 60 60 6	7 9 122 186 196 19 12 196 19 19 19 19 19 19 19 19 19 19 19 19 19	0 ; ;- ;-1 ;-s ; .; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		9 6 10 11 16 .	451 95 522 692 688 384 480 268 268 268 268 268 269 407 175 613 568 94 12 1,000 561 424 424 424 424 424 424 545 545	34 34 34 31 32 34 35 36 37 36 37 36 37 38 39 30 30 30 30 30 30 30 30 30 30	65 10 10 12 26 100 12 35 1,000 25 14 227 14 14 14 14 14 14 14 14 14 14 14 14 14	0 : 4 : 2 3 13 0 : 1 0 : 1 : 1 : 1 : 1 : 1 : 2 : 2 : 1 : 1 : 2 : 2	0 11 4 2 2 0 1	

SUBSIDIARY Occupation and Caste

Caste Traditiona Compation				Occupa	инон апо	Catalo
Hindus—contd.						
Hindus—contd.	Sorial Number	Caste	Traditiona Compation	XI Supplementary requirements	Toxtile Febrice and Dress	Metals and precious atones
Agrae				15	16	17
Agrae		Hindus-contd.				
Baniya	1	Agesa		0	6	0
Baniya	2		100 March 200 Ma		18 (TC)	8
Baniya	4			23		***
10 Budubudike	5	Baniya	- Traders	300	400	
10 Budubudike	6	773 43				+
10 Budubudike	8		Ministratory and military and frame			
10	.9	Brahmin (a)	Priests	.8	0	1
1	68		Temple servants	100	8	***
12	10			200		ŤŦ
18	12	Dasar: 16	- Priests	1	.0	
15 Gardiga	18		- l'umblers and aerobats	10	3	1
16 Godfa			Invertible and analys observed at a		1 5	
17 Gondaliga	16	The state of the s	Constant of the		9	2
10 Gorayi	17	Gondaliga	Miscellaneous and disreputable livers.		36	
20 Gejarnthi				250	470	77.7
Handichikka		Generathi	Tradera			
Haragar Do do do do do do do do		Heudichikka				
1	22		Do do do	15.64	500	
25	23	Holeya	Village watchmen, etc	1.		11
26			Distillers and today drawers	910		1
27 Kabar			Miscellaneous and discourable livers.			
Second S	27		m Do do do			
30 Kayastta Writers 1 50 24			Write(s			
31 Komati			Writing	461		
Substitute			Testlors	16		
Stopherds and wool weavers	32		Military and dominant			
1	33	C 1998 Line (9) Line (1998)		5.	200	- 5
Lingayet (a) Criests 3 7 2		1 (2)	Ten Grea			
(c) Devotess 6 17 6 (d) Traders 6 10 1 (e) Cultivators 4 0 ± (f) Barbers 0 8 1 37 Madiga Leather workers 0 8 1 38 Walayali Hill tribes 0 8 1 39 Maleru Temple servants 15 40 Matrates Military and dominant 3 19 5 41 Marwadi Traders 0 215 32 42 Meda Mat makers and case splitters 36 2 43 Moodara Miscellaneous and disreputable livers 1 10 £6 15 Mathatic Traders 1 10 £6		Lingayet (a)	Oriente			
(d)			Temple servants		.0	44.0
(i)			Produce	6.	17	147
Madiga		(0)	Cultivators			1
State Stat	157	(f)	Burbers			18
Maleru	37		see lefather workers			1
Mathematical Companies Mathematical Compan		14 400	Temple servants		100	
Marwadi	40	Mahratta	Military and dominant			
42 Mortal Mat makers and case splitters 36 2 43 Mortal Leather workers 3 44 Modara Miscellaneous and disreputable livers 1 10 £6 45 Madall Traders 1 10 £6		10 mm	Traders			82
45 Madall		17:	Control of the state of the Control		36	5
46 Mattack Do 1 10 56	44	Modernee	Miscollaneous and disponerable liver			
\$6 Majamer		Madall	THE PERSON NAME AND POST OFFI			
[Submidiary Table J. 12] -contd.	20	An original Control	11/1 Do 12			
	1	[Subsidiary Table J.P.	2]—contd2			

Milleage of	Actual	Workers re	turned under.
-------------	--------	------------	---------------

			FINE CATA	Of TACKHE		resurned	7007777			
Glass, Earthen and stoneware.	Wood, Cans and leaves, etc.	Drags, Guns, Dyes, etc.	Leather XVII	XVIII Commerce	Transport and Storage	XX Learned and Artistic professions	Sport XXI	XXII Earthwork and general labour	XXIII Indefinite and disropatable occu- pations	XXIV
18	19	20	21	22	23	24	25	26	.27	28
1 : [2 : 00 : 0 : 1 : 0 : 0 : 1 : 1 : 0 : 0 :	0 : 0 : 3 : 0 : 2 : 3 : 7 : 10 : 3 : 3 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	0;:0:01:-1:-0:0:0:.4::::01:0:::::1:4010:0:::::::::::	0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0	2	19:7 :3: :10:11 :2:3:14 :2: :41 :0: :: :86 1 222 :372 38 :: :10:85 :: :59 ::	5 :: 17 :: 48 :: 71 8 :: 7 :: 18 ::	0;:0::1::1::1::1::1::1::1::1::1::1::1::1::	\$0 131 800 106 106 106 106 106 106 106 107 108 108 109 119 93 136 400 213 61 191 191 193 193 193 193 194 195 195 195 195 195 195 195 195 195 195	8 ; [# 500 B 2 G] 10 8 8 4 [4 4]	6 819 34 100 64 13 444 44 45 653 21 591 104 14 302 33 100 73 648 477 13 16 12 15 15 15 15 15 15 15 15 15 15 15 15 15

SUBSIDIARY

47 48 40 50 51 52 54 55 54 55	Hindu-cotid, Nagartha Natura Nayer	2			
47 48 40 50 51 52 54 55 54 55	Nagartha Natuva Nayer	Lu		3	31
48 40 50 51 52 54 55 56 57	Natuva Nayer	Traders		3,940	349
50 51 52 54 55 56 57	Nayer	Character Street Division	•10	970	448
50 51 52 54 54 55 56 57	NT - Fred		180	516	811
51 52 54 55 56 57	Nayinda		11	12,461	326
52 53 54 55 56 57	Neygi	Weavers, Calendorers an		34,711	358 545
54 55 56 57	Pauchala (a)	Goldsmith (Refuse collect		103 700	309
54 55 56 57	(4)	Brass and Coppersmiths .		8,411	360
54 55 56 57	(e) (d)	Carpenters		581	282
54 55 56 57	(6)	The state of the s	70	3,229	296
54 55 56 57	(6)	(2) (1.1) (1.1) (1.1)	HC-2 2 19	29,847	342
54 55 56 57	Paularam	Miscellaneous and disrept	nable livers.	169	390
56 57	Pillo	Other Agricultural (a) cu	liivators	600	389
56 57	Rachewar (a)	Painters	200	1,019	489
57	(6)	Tumblers and Acrobats		454	353
57	(a)		47 344	774 149	345 407
57	(d)	Gold-lace makers Miscellaneous and disrepu	Table Thomas	140	
57	Saniyar Sanyasi		ATT ATT	424	527
and a	Satani	Prinsis	161	8,051	361
58 59	Sillekyata	Miscellaneous and diarepo		474	676
60	Sudugadusidda	Miscellaneous and disrept	stable livers.	457	564
61	Tigala		yes (44)	23,914	360
62	Uppara	Salt etc., workers	3 320	38,27	360
63	Varida	Enrilwork and Stone-dre	181018	51,835	385
65	Vakkaliga Uuspecified	Other agricultural cultive	HOTE	415,412 534	324 486
-			Total	1,697,175	336
	Mussalmans-				
1	Arab	Asiatic races of reputed f	oreign origin	15	883
1 2 3 4 5 6 7	Khakar	Mixed Asiatic razes		10	15
3	labbe	Mixed Asiatic races	Proc. 123	2,934	467
	Marda	Mixed Asiatic races Asia ic races of reputed f	oration pelate	410	780
9	Moghul Pathan	Asiatic Faces of reputed i	ornign origin	2,736 11,820	3151
2	fi dari	Mixed Asiatic races	*** OF TELL	706	365
34	Pinjari	Mixed Asiatic races	**	1.411	310
8 9	Shelk	Asiatic reacs of reputed i	oreign origin	55,276	319
10	Shoriff	Asiatic races of reputed f	oreign origin	65	560
2.1	Synd	Asiatic races of reputed i	foreign origin	13,947	35%
12	Unspecified			1,243	220
			Total	88,142	321

TABLE XII-contd.

Total Province.

			Mileage o	f Actual	Workers 1	oturned u	nder.			
Traditional occupation	Administration	Defendo	Sorvice of Native and Foreign States	Provision and care of animals	Agriculture. V	VI Personal, household and Sanitary services	Food, driok and stimulants	Light, firing and forage	Buildings 1X	Vahieles and versils
4	5	6	7	8	9	10	н	12	13	14
301 295 10 350 495 634 414 5 609 505 148 164 208 22 312 13 24 786 87 563 811	16 D 4 3 14 19 2 6 97 6 156 89 13 5 5 14 15 19	0 30 10 13 14 15 10 10	E1 * E	15 3 4 3 3 16 4 3 15 15 12 9 17 19 13	349 193 338 202 68 227 890 249 229 238 112 441 383 459 168 149 526 133 171	23 30 23 19 282 9 14 7 ± 10 12 89 10 88 20 11 14 15 11 14 10 11 14 10 11 14 16 16 16 16 16 16 16 16 16 16 16 16 16	53 28 4 5 22 3 4 22 6 71 11 64 25 11 28 29 67 11 12 35	1 10 1 111 111 1 1 1 100 1 100 8 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i comos solis essentas in incomo i
446	30	1	·	19	630	30	23	-5	0	0
	6 7 55 38 55 4 46 15 57	10 13 14 1 12 26 1		100 2 12 7 5 5 10	533 100 215 272 354 480 381 264 440 108 435 282	113 86 56 25 57 30 44 693 49 110	106 122 70 36 55 27 53 27	3 2 2 20 4 6	133 100 4 62 5 4 9 6 10 15 9	1000
- 66	44	13	++1	11	428	46	48	5	9	1

SUBSIDIARY Occupation and Caste

Serial Number	Caste	Traditional Occupation	NI Supplementary requirements	Textile Fabries and Dress	Metals and precious stones
	7, 1-4-1		15	16	17
47	Hinda-conld Nagartha	Truders		-	-
48	Natuva	Dancers and Singers	W. W.	79	28
49	Nayee	Cultivators		12	60
a0 s1	Nayinda Nevgi	Wesvers, Calenderers and dyers	247	2	
52	Panchala (a)	Goldsmith (Refuse collectors)		440	2
	(ti)	Brass and Coppersmiths	500	160	727
	(c) (d)	Masons		0	84
	(e)	Blacksmiths	91 5-65	0	472
	(1)	Goldsmiths	. 1	13	-
53 54	Pandaram Pille	Miscellaneous and disreputable livers.	12	47	166
55	Rachewar (a)	Other Agricultural (a) cultivators Painters	21 7.5%	10 40	43 16
	(b)	Tumblers and Acrobats	19.49	11	20
	(c)	Military and dominant	. 12	13	2 8
56.	Saniyar	Gold-Jaco makers Miscellaneous and disceputable livers.	. 27	235	-
57	Sanyasi	Devotees		194	Tim
58 59	Satani	Friesta	9	4	1
60	Sillekyata Sudugadusidda	Miscellaneous and disreputable livers. Miscellaneous and disreputable livers.	2	15	***
61	Tigala	Sommon State of the state of th	. 0	ï	
62	Uppara	Salt, etc., workers	1	3	33
63 64	Vadda Vakkaliga	Other Agricultural cultivators	49.7	3 4	2
65	Unspecified	Com	3	28	20
		Total	3	25	14
	Mussalmane-		-		
1.	Arab	1999	1		
2	Khakar	Asiatic races of reputed foreign origin Mixed Asiatic races		1885	344
3 4	Labbe	Mixed Amatic races	. 2	198	777
0	Maple Mogul	Mixed Asiatic races	. 3	14	7
5 15 14 25 25	Pathan	Asiatic races of reputed foreign origin Asiatic races of reputed foreign origin	i 6	45	1.6
Ž.	Pidari Pinjari	MIKOU ASIRIO THOSE		10 76	20
	Sherk	Mixed Asintic ruces	- 1	286	- 35
10	Sheriff	Asiatic races of reputed foreign origin Asiatic races of reputed foreign origin	C	42	21
11 12	Syed , Unspecified	assessment rates of reputed foreign origin	1 3	49	33
38	Subhanned:	11000		12	4
		Total	3	50	

TABLIL XII - contd Total Province.

			2(11)	cage of A	eranl Wo	rkeni roto	eried and	er.		
Chase, Earthan and Stoneware	Wood, Cane and Descor, etc.	Druge, Gume, Dyes, etc.	Lather XVII	Commerce	Transport and Sterage	Laurned and Artistic professions	Sport	XXII I.a. therete and general labour	Ludefinite and discountable occu-	Independent XXX
18	19	20	21	22	23	24	25	26	27	24
11 :00%-18% selve id. : : : : : : : : : : : : : : : : : : :	1 6 19 1 6 19 18 57 59 118 56 23 35 8 1 1 2 46 1 3 1 5 6	S : : : : : : : : : : : : : : : : : : :	100011 611 811 1 10001	10 11 10 8 10 8 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10	20 19 31 4 11 0 0 12 54 2 6 87 10 1 4 3 4 3	3 14.0 4 14.0 4 12.0 6 14.0 14.0 14.0 14.0 17.0 10.1 12.4 2.2 17.0 10.1 12.4 12.0 12.0 12.0 12.0 10.0 10.0 10.0 10.0	12 02 00 7	49 98 741 81 75 869 86 88 86 86 88 86 86 86 86 86 86 86 86	249 12 12 12 13 14 14 14 15 15 15 15 15	22 16 4 28 21 48 7 28 6 7 46 11 24 27 46 11 24 27 51 20 127 51 21 225 225
	8	0	5	16	4.	15	ĩ	161	3	92
	13 22 5 7 20 11	67 2 1 1 4 2 2 3 1	78 22 22 3 3 10 15 3	200 100 215 91 37 96 20 29 64 41 53 32	27 5 33 44 5 6 21 30 11	10 10 10 10 44 25 3 17 31 23 4	0 1	500 78 322 125 101 204 208 131 46 97 354	3 1 1 5 5 1 8 4 1 6 4 1	67 200 7 27 27 27 27 27 27 45 45 45 45 45
1	0	4	15	70	25	17	2	128	4	43

SUBSIDIARY Occumation and Casto

			Occupatio	n and Caste
Sezial Number.	Casta	Traditional Occupation	Total Actual Workson	Millenger of Actual Workers to total Cert.
	1	2	3	31
1 2 3	Christians— Eurasian European Native Christian		1,151; 1,408 12,504	470 563 429
		Total	14,463	439
1 4 5 6 7	Julius— Digambara Marvadi Pitambara Sada Swetambara Tirshankara Haspecified	Devotees Tradure Priests Cuttivators Devotees Priests	51 101 508	403 892 261 575
		Total	5,863	433
* Q 25 * 15 %	Animists— Iraligo Koracha Koracha Koraca Kuruba Lambani	Forest and Hill terbes	4,550 2,896 5,881 8 2,751 17,958	547 409 401 47 324 392
		Total	84,900	403
1 2 3 4 5	Others— Parsi Sikh Brahms Jew Burmese Japanese	Asiatic races of reputed foreign origin Military and dominant Asiatic races of reputed foreign origin	7	500 636 1,000 288 1,000
		Total	. 89	470
		Grand Total	1.84.9605	338

TARLE XII—contd.
Total Province.

	Millenge of Actual Workers estamod under,											
Traditional occupation	Administration I	Defences	Service of Native and Petrolga States	Trovision and care of antigals	Agriculture	Persona londelight and Santhury	Pooch, drink and stimulants	VIII)	Bulldings	Vehi Land Vessula		
4	5	6	7	8	9	10	ï.i	is	13	11		
900 940 940	94 46 46	2 53 43	ï	1 1 2	49 156 314	94 50 161	2 16 13	3 3	6 15	7		
(277.5	50	17	-0	2	280	148	17	8	13.	Ť		
50 71	95 and 1-2 and	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	148 100	15 1, 192 10	35 24 31	a 117 - 11 1	* * * * * * * * * * * * * * * * * * * *	0		
044	9			6	523	21	213	8	2	0		
10 83 12	4 6 6	200		30 28 12 12 18 20	508 175 220 125 615 537	66 8 30 21 33	46 65 15 4 11	6 5 5 114	11 0			
1990	8	150		25	441	33	93	67.	:0	314.		
1447 2000 2000 2000 2000 2000 2000 2000 2	43 200 200	123 123 124 125 127 127 127 127		4 6 6 6 9	97 200 067	44		100	111111			
	171		100	786	1:8	76	26			770		
(444)	20	1	liki	19	613	32	24	7.	0.	0		

SUBSIDIARY Occupation and Casto

_					Occup	ation ar	d Cast
Sevent Number,	Canto	Traditi	mal Occupation		Supplementary requirements	Textile Fabrics and Dross	Metals and precious atones
					15	16	17
1 2 3	Christians — Eurasian European Native Christian	222 22 23 24	-0 100 -1100 -1100 -1100		3) 41 4	t3 20	294 300 53
	Mr.		Total	244	6	18	92
1 2 3 4 5 6	Jaina— Digambara Marwadi Pitamlara Sada Swetambara Tirthankara Unapecified	Cultivators Devotees .			7 12 	70 76 376 435 273	91 157 277 92 180
			Total	140	8	311	97
2 2 4 5 6	Arimists— Ivaliga Koracha Korawa Korawa Kuruba Lambani	Forest and H	ill Tribes	-		1 81 27 63 0	1
			Total		9	19	2
1 2 3 4 5 6	Others— Parsi Sikh Brahmo Jow Burmese Japanese	Military and de	reputed foreign ori minant of reputed foreign :	."		14.15	333
			Total	-10	·	- plak	26
			Grand To	tal .	3	26	15

TABLE XII—contd.
Total Province.

			Millenge	of Actual	Workers	returned	under.			
Glass, Earthern and stoneware	Wood, Cane and leaven, etc.	Druge, Gume, Dyer, ato.	Leather	Commerce	Transport and Storage	XX Learned and Artistic professions	Sport	Earthwork and general labour	Tudefinite and disrepartable occu-	Independent
18	19	20	21	22	23	24	25	26	27	25
1 10	46 16	1 20 1	14	22 67 18	921 76 34	122 109 53	··· 0	11 173	3 1 1	29 53 31
9	17	1	3	22	52	62	0	148	- 12	us
201 201 201 201 201 201 201 201 201 201	1 763 8 47	11. 11. 12. 12. 12.		84 77 280	1 2 20	347 87		13	2 3 1 1 2 2	5
24.	9	1000		87	i	65		13	2	5.
1	16 302 360 500 1 19	17 3 17 3 17	0	1 36 4 3 9	1 1	0 6 90 125 3 1	3.53.4	266 195 143 250 240 206	4 1 8 1 0	23 10 46 19 20
1	106	3 :	0	ğ	1	15	22	205	1	38
wii	429	T.	87	391	261 400	1,000 200	1111111	944 617 617 617 618 618 618	**************************************	43
102	77	'nte:	51	231	205	51		.777	(1991)	26
6	10	1	6	19	6	15	2	130	3	23

SUBSIDIARY Occupation and caste

			Сеприн	on and cast
door	Caste	Traditional Occupation	Total Actual Workers	Mileage of Actual Workers to Total Caste population
Serial Number				
	i i	2	3	3)
-	Hindus—			
1	Agasa	Washermen	24,276	380
- 2	Bairagi	Devotees	102	713
4	Bavaji Banajiga	Pardon	36,775	322
	Baniya	- Traders	1.7915	704
6	Beda	Hunters and Fowlers, &c	51,240	242
7	Bestha	Fishermen and Boatmen &c.	41,125	337
5 6 7 8 9	Bhatraju Brahman (a)	Musicians and Ballad reciters	478	395 326
295)	(b)	Temple servants	280	312
10	Budabudike	Miscellaneous and Disreputable livers	546	432
H	Darji	Editors and Dyers	2,679	409
13	Dombor	Priests	1,000	643
14	Ganiga	Oil pressers	TT 8/V	397 331
15	Garadiga	Jugglers and Snake charmers, &c	170	474
16	Golda Gondaliga	Cowberds, &c.	33,259	250
17 18	Goniya	Miscellaneous and Disreputable livers Weavers, Calanderers and Dyers	180	345 438
19	Gosayi	Detotees	89	363
20	Gujarathi	Traders	86	541
21	Handichikka Hatagar	Wiscellamous and disreputable livers.		CORP.
22 23	Holeya	Miscellaneous and Disreputable livers. Village watchmen, etc.	137,502	067 346
24	Idiga	Distillers and Toddy drawers	7,003	310
	Jut	Vraders	2	100
25 26 27 28 29	Jogi Kahar	Miscellaneous and Disceputable livers.	8,750	390
798	Kumkkan	Miscellaneous and Disreputable livers.	200	400
20	Karaman	Miscellaneous and Discentable Syars	3	429
30	Kayastha	Writers	944	-
31	Komati	Traders	8,717	331
33	Kalmtriya Kumbura	Military and Dominant	5,842	339
34	Kuruba	Shepheris and went was one	10,883 78,078	343 280
355	Ludar	Traders	313	502
36	Lingayet (a)	The state of the s	10,767	201
	(b) (c)	Temple servants Devotees	1,643	316
	(d)	PPLANTENAN TOTAL	251	320 297
	(6)	Cultivators	54,297	262
1609	Madiga (f)	Barbers Leather workers	-883	256
37	Malayali	Rill tribes	71,471	310
39	Malern	Pempile contracts	5	652 102
40	Mahratta	presenting and Community	10,525	339
41	Marwadi Meda	Tradees Made 1	84	391
42	Machi	Mat makers and Cans spletters	1,229	400
44	Mondaru	MI MI MAN TO THE PARTY OF THE P	269	815 625
7.60	Madali		2,494	356
45	Multani	Traders	V2475414	.000

Milleage of Actual Workers returned under-

_								Carrier .			
	Traditional Occupation	Administration	Defence	Serving of Native and Foreign States	IV Provision and care of Animals	Agriculture V	Perronal, Honsehold and Sanitary Services	Void, Drittle and Stimulants.	Light, Firing and Fange	Bulldings	Vehicles and Venette
T	4	5	6	7	8	9	10	11	12	13	14
		b. 1									
3	71 30	.3	0	54	0	402 88	77.5	2	1	0	221
		344	277	200		88	96	***	111	ā0	100
	76	22	0	440	6	525	34	67	3	12	100
	76 53 18 32 11 94 33	22 44 16 6	2 0	223	37 11 8 0	558 630 385	11 18 6	11	2 4 13 0	8	0
- 1	11	6	-10	223	8	885	6	79	13	19	
1	94	260 183	2 7	770	-0	405 204	21	8		10	E.
		18	220	***	444	10s 147	21 57 11 13	- 4	25	910	94
	19		947. 1170	221	13 37	901	23	î	T 349	999	5660
1	82 19 106 285 270	g 6	0	***	37	206 457 212 611	3 14	2 8 11 4 7	67	6	10
-	70	12	*0		12.5	212	1996	777	.00	100	441
- 2	44.8	12	222	(4) (4)	***	911	16	26 100	2	3 800	100
- 1	11 34 05	92	***	***	***	583 101 12	199	99.0	0>	7400	100
1	(05	92 23	-777	400	100		47	30	140	11-	***
	63	***	79	17	***	537	770	100	190	100	247
4	63		1 0	201	18 17	537 310	29 16	74	îi	2	
	2	555	277	222	919.	832	660	1,000	The.	44.0	200
	-00	1	90	200	128	44	4	34	42	12	***
8	83	#4	332	77.	723	E11	150	711	10	667	444
76	48	12	900	285	116	183	100	120	***	22.	999
1	33	87	122	33	9	491	38	18	6	12	901
- 2	58 36: 1	11	9	FEE:	3:	594 659	16	14	9	6	Ž.
12	80 41	3 7	277	44.	10	102 596	70 13	284 28	3 0	***	
2	88	12	249	555	35	554	2	211	717	-0	200
	28 60	8	***	***	8	584 743	12	45.	i	70	3777
	92 81	14 24	155	201	7	576600	24	45	ì	:0	700
	77	73	0	27	42	208	29	. 5	23	9	0
	110	67	Ott WA	781	300. He	534 	488	133	100	1000	22.5
	83 83	48 80	344	1221	4	202	85 36	26	2	41	2
19	749	3	550	77	2	68	6	15	1	777	100
	77.7	4	***	***	212	169	772	56	- 77	7	-6
	74	84	2	**	0	98	82	16.6	0	75	1
_					37		77.7	26	1999		

Serial Number	Caste	Traditional Occupation		XI Supplementary requirements	Textile Pabrice and Dress	Motals and Practons Stones
				15	16	1
	Hindus-					
I	Agasa	Washermen	00	.0	1	750
3	Bairagi Bavaji	Devotees	33	177	2.7	35
2340678	Banajiga	Traders	331	86	24	-
0	Baniya	- Traders		466	(949)	
7	Beda Bestlm	- Hauters and Fowlers, etc	7	0	- 3	
8	Bbatraju	Fishermen and Beatmen, &c Musicians and ballad receives	34	1	15	
D.	Braman (a)	- Priests	200	3	2	. 4
01	(b)	Temple servants	344	444	45	. 22
1	Rudabudike Dorji	Miscellamous and Disreputable live		30	100	140
12	Lacari	Prinsts	1	ï	10	
13	Dombar	Tumblers and Acrol ats		4	3	
d	Canign	Oil presses	221	0	1	"
16	Garadiga Golla	Jugglers and Snake charmers, etc	***	12	6	77
7	Gandaliga	Cowherds Miscellaneous and Disreputable liv	ure.	- K	2	
18	Goniga	Weavers, Calanderers and Dyers		777	906	**
10	Go-ayi	Devotees	123	444	544	24
11	Gujarathi Handichikka	Fraders Miscellaneous and Disrepatable liv	**	0.7	34	4
12	Hatagar	Miscellaneous and Disreputable liv		313	1,000	
3	Holeya	Village watchmen, erc	491	1	27	1
	Idiga Jat	Distillers and Toddy drawers	722	***	1	
4 5 8 7 8 9 9	Jogi	Traders Miscellancous and Disreputable hy	DES.	700		73
7	Kahar	Miscellaneous and Disreputable live		100	9	7/1
5	Kanakkan	Writers	122	77	(31	77
0	Karaman Kayastha	Miscellaneous and Disreputable liv		Wat 1	222	
11	Komati	··· Writers ··· Traders ···	**	"i	52	9
13	Kahatriya	Military and dominant		2	18	1
14	Kumbara Kuruba	Potters	311	45	6	
5	Ladar	Shepherds and wool weavers	337	0	1300 Police	
15	Lingyet (a)	or Priests	***	26 5	77 10	2
	(b)	Temple servants	40)	2	300	
	(c) (d)	Devotees		4	24	19
		Tralers	AFE	8 7	13	
177	(c) (i)	Barbers	**	***	4	2
7.8	Madiga Malayali	Leather workers	***	0	10.	110
30	Malera	Hill tribes	38116	996	***	:0
10	Mahratta	Military and Domimant	-	- 2	28:	1
12	Marwadi Meda	Tradera	1900	197	214	3
43	Modif	Mat makers and Cane splitters Leather workers	72.5	220	7	
1.5	Mondara:	Miscellaneous and Disreputable live	***	- 7	257	1
15	Mudali Mulani	Araders	#35+	"1"	99	6
404	2611418311	Tradera	-	V 242	+	44

TABLE XII.

—Eastern Division.

Milleage of	Actual	Workers	returned	under
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acritisage	of Actual	Workers	returned	under	-					
Glass, earthen and stoneware	Wood, caus and leaves, &c.	Drugs, Gums Dyes, &c.	Leather XVII	Соппетов	Transport and storage	XX Learned and Artistic professions	Sport	Karthwork and General labour	Indofinite and Disrepulable over-	Independent XXIV
18	19	20	21	22	23	24	25	26	27	28
11 100 10 1 11 10 10 10 1 11 10 10 10 11 11	0 : :0 :37 2 2 4 2 : :37 2 2 4 2 : :38 2 3 1 7 : :8 2 3 1 7 ? : :8 2 3 1 7 ? : :8 2 3 1 7 ? : :8 2 3 1 7 ? : :	:::0:01:0::12:0::::::::::::::::::::::::	0 0 0 0 13 12 0 1 1 1 1 1 1 1 1 1	1	1 : 17 : 4 : 11 : 2 : : : : : : : : : : : : : : :	5 3	0 ; 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125 789 206 207 69 4 11 117 65 93 147 109 112 133 400 228 45 151 258 123 128 128 128 11 77 83 110 93 43 64 40 11 77 83 110 93 43 64 40 116 214 59 71 277 363	3 [:63 65 91 :: :198 5 [0 : : : : : : : : : : : : : : : : : :	7 882 30 105 79 15 442 56 50 745 28 654 72 15 335 29 100 78 764 476 20 23 20 23 12 63 16 13 10 188 16 135 13 8 9 19 71 98 2 71 98 2 71 98 2

SUBSIDIARY Occupation and Caste

47 48 49 50 51 52 53 54 55 57 58	Hindus—concid. Nagartha Natuva Nayar Nayinda Neyige Panchala (a) (b) (c) (d) (e)	33	Traders	3,036 862	342
47 48 49 50 51 52 53 54 55 56 57	Nagartha Natuva Nayar Nayinda Neyige Panobala (a)	33	Dancers and Singers Cultivators	862	349
48 49 50 51 52 53 54 55 56 57	Natuva Nayar Nayinda Neyige Panobala (a)	33	Dancers and Singers Cultivators	862	1756.00
49 50 51 52 58 54 56 57	Nayar Nayinda Neyigu Panobala (a)		Cultivators		435
50 51 52 58 54 56 57	Nayinda Neyige Panchala (a)	***		471	821
51 52 58 54 55 56 57	Neyige Panobala (a)	***	Barbers	10,174	315
52 53 54 55	Panchala (a)		Weavers, Calenderers and Dyers	22,686	300
54 55 56 57	(b) (d)		Goldsmith (refuse collectors)	94	540
54 55 56 57	(d)	***	Brass and Coppersmiths	3,974	278 280
54 55 56 57	(a)	177	Carpenters	276	243
54 55 56 57			Masons Blacksmiths	2,246	280
54 55 56 57	(6)	***	Goldsmiths	19,775	328
54 55 56 57	Pandaram	53	Miscellaneous and Disreputable livers	144	385
56 57	Pille	***	Other Agricultural (a) Cultivators	497	345
57	Rachewar (a)	786	Painters	888	500
57	(b) (c) (d)	1075	Tumbiers and Aerobats	313	317
57	(0)	****	Military and Dominant Gold-lace makers	448	889
57	Saniyar (d)		Miscellaneous and Disreputable livers.	130	375
	Sanyasi	184	Devotees	423	TOE
	Satani	10	Priests	5.7900	535 358
59	Sillekyata		Miscellaneous and Discenniable livers	218	487
60	Sudugadusidda		Disceilancous and Discentiable livers	102	523
61 62	Tigula Uppara	- 44	Cultivators Salt, &c., workers	22,448	358
63	Vadda		Blandhancelians and form	1.38T-1.52C-1.75C	340
64	Vakkaliga	- 22	Other Agricultural cultivators	39,209 2,88,292	· 371
65	Unspecified		*****	523	484
			Total	11/201	
			10041	1,145,614	309
,	Mussalmans—				
1	Arab	574	Asiatic Races of reputed foreign origin	US:	500
2	Khakar	2900	MIXED ASSELLE RACES	5 7	714 269
3 4	Labbe Maple		170	1,848	391
5	Mogni	Cag.	Do:	11	733
6	Pathan	***	Asiatic Races of reputed foriegn origin		345
7	Pindari		Mixed Asiatic Rance	17477.5	300
6 7 8 9	Pinjari	158	Do	1,390	369
10	Sheikh Sheriff	990	Assatte Races of reputed foreign origin	35,989	307
11	Sved	14	D0	63	624
12	Unspecified	199	Do ,,,	10,753	346
	/		******	1,224	326
			Total	63,201	315

TABLE XII—contd.
—Eastern Division.

Milleage of Actual Workers returned under

Traditional occupation	Administration	Defence	Service of Native and Foreign states	TV Provision and care of Animals	Agriculture V	VI Personal Household and Sanitary services	Food, Drink and Stimulants	VIII Light, Firing and Forage	Buildings	Vehicles and vessels
4	5	6	7.	8	9	10	ii	12	13	14
320 305 357 807 96 636 505 4 650 527 183 174 238 238 2319 14 791 115 673 771	16 11 2 16 21 2 7 99 4 182 129 8 4 18 18 19	0		16 2 4 1 6 4 2 18 1 3 11 2 2 2 12 8 8 24 13	\$15 188 296 168 53 248 288 159 183 344 420 346 344 192 149 504 211 108 637 335 231	23 38 21 23 309 4 5 14 60 10 64 47 23 19 19 19 18 19 44	57 31 4 4 18 4 2 3 62 10 64 31 9 9 68 9	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 6 15 0 5 1 4 97 54 29 31 28 1 1 1 1 1 1 1 1	1 1 2 10 29 16
***	34	1	1750	23	591	31	26	7	11	0
	62 39 55 4 49 16 60 23	10 13 15 1 16 31	100 (000 (000 (000 (000 (000 (000 (000	143 3 7 3 4 8 	329 467 380 261 433 95 430 283	97 55 20 58 30 42 714 52 105	100 545 37 39 57 27 47 47	: 1 1 1 2 2 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1	3 6 4 9 6 13 10	32 1 2 7
122	47	16		11	421	44	41	6	10	2

				pation a	
Serial Number	Caste	Traditional occupation	XI Supplementary requirements	Textile Fabrics and Dress	Metals and Precious stones
			15	16	15
	Hindus-concld.				
47	Nagartha Natuva	Traders	0	85	30
48	Natuva	Production of the second	. 200	946	65
50	Nayinda	Barbers	. 1	2	1
51	Neyige	- Weavers, Calenderers and Dyers .		- 74	2
52	Panchala (a) (b)	Rando card Philipping ALS		7966	***
	(6)	The second secon		77	87
	(d)	Masons		(89)	633
	(6)	Blacksmiths		725	- 12
53	Pandaram	Goldsmiths Miscellaneous and Disreputable tiver	14	55	194
54	Pille	Other Agricultural (a) Cultivators .		12	50
55	Rachewar (a)	Painters	. 1	44	14
	(9)	Tamblers and Acrobate	19	16	11
	(e) (d)	Military and Dominant	91	223	11
56	Saniyar	Miscellaneous and Disreputable liver			Cake
57	Sanyasi	Devotees		200	1000
58 59	Satuni Sillekyata	PricatsMiscellaneous and Disreputable liver	. 3	32	
60	Sudagadusidda	The state of the s	A 177.2		***
61	Tigala	Cultivators	0	ï	3
62 63	Uppara	Salt &c., workers	1	3	4
64	Vadda Vakkaliya	Earthworkers and stone dressers Other Agricultural Cultivators		5 6	0
65	Unspecified	Other Agricultural Chicagators		29	25
			244		
		Total	4	30	15
	Musselmans-				
1	Arab	Asiatic Races of reputed foreign origi		266	101
234	Khakar Labbe	Mixed Asiatic Haces	****	100	
4	Maple	D ₀		91	10
5678	Moghut	Asiatic Races of reputed foreign origin	ï	55	14
7	Pathan Pindari	Do	i	56	23
8	Pinjari	Mixed Asiatic Races		78 291	19
10	Sheil	Asiatio Races of reputed foreign origi	6	43	24
11	Sheriff Syed	10 are		44.4	9.6
12	Unspecified	Do	24.	55 11	38
				44	
		Total	4	54	25
				1000	

TABLE XII—contd.
—Eastern Division—contd.

Millsage of Actual Workers retarned under-

	-	-	7	1.5				0 v 11	è	
Ginss, earthwn and stoneware.	Wood, cane and leaves, &c.	Drugs, Gune, Dyes, &c.	Louther XVII	Commune	Transport and storage	XX Learned and Artistic professions	Sport XXI	Earth work and General labour	XXIII Indefinite and Disroputable deep- patients	Independent
18	19	20	21	22	23	24	25	26	27	28
1 1 1 0 1 2 2 4 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 31 0 8 106 19 123 51 23 8 31 226 29 39 1 4 0 5 6	30 11 10 11 11 11 11 11 11 11 11 11 11 11	1 2 2 2 23 12	22 42 42 21 22 23 11 4 3 115 113 45 62 23 23 14 14 15 22 23 23 23 23 24 24 25 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	30 22 34 17 16 0 14 54 18 18 19 2 2 2 2 3 3 10 11 11 11 11 11 11 11 11 11 11 11 11	3 31 148 3 4 1 7 4 3 3 56 77 35 29 15 128 39 2 4 2 2 2 5	1 10 19 19 11 2 2 11 225 10 4 4 0	102	255 31 12 12 13 13	29 4 30 34 75 5 4 39 7 100 50 13 26 26 26 26 27 16 14 228
6	8	1	0	20	.5	16	2	135	-2	136
1 1 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 29 3 7 20 14	111111111111111111111111111111111111111	28 27 3 3 19	231 63 114 11 25 71 49	19 39 59 59 1 2 30 31 31	10 11 12 22 13 33 33 33	6 3 8	428 82 455 219 0 84	7 7 19 19 19 19 19 19 19 19 19 19 19 19 19	143 8 20 20 20 20 40 10
	1 11		6 1	7. 7	7 2	7	16	1 11	4	4

SUBSIDIARY Occupation and Caste

				Occupation	0
Serial Number	Caste	Traditional occupation		Total Actual Workers	Millage of Actual Workers to Total Canto
	1	2		3	3
1 2 3	Christians — Eurosian European Native Christian			1,045 804 7,320	473 559 378
		Total		9,169	394
1 2 8 4 5 6 7	Jains— Digambara Marwadi Pitambara Sada Swetambara Thirthankara Unspecified	Devotees Traders Priests Cultivators Devotees Priests	* 1 11 2 2	1,936 51 101 128 1 ₀ 0	352 705 261 514 852
		Total		2,366	357
1 2 3 4 5	Animists— Iraliga Koracha Korawa Korawa Kuruba Lambani	Forest and Hill Tribes		1.295 2,596 3,889 4 2,543 5,925	441 374 396 400 320 359
		Total	3	16,252	368
1 2 3 4 5 6	Others— Parsi Sikh Brahmo Jew Burmese	Asiatic Bacus of reputed foreign or Military and Dominant Asiatic Racus of reputed foreign or origin.	***	22 7 1 1 3	489 636 1,000 200 1,000
		Total	77.	.84	523
		Grand Total	1	236,636	310

TABLE XII—contd.
—Eastern Division—contd.

Milleage of Actual Workers returned under-

-	The Committee	(A -Section	Meathing 1							
Traditional Occupation	Administration	Defence	III. Service of Native & Foriegn states	Provision and ones of Animals	A priculture Y	Personal, Household and Sanitary Services	VIII Food, Drink and Stimulants	VIII Light, Firing and Forage	Buildings	Validles and Vessels
4	ā	6	7	8	9	10	11	12	13	14
	94 45 60	2 65 17	î	1 1 2	17 20 201	98 60 153	4 20 92	74	10	7
700	62	20	Ö	2	164	139	20	11	8	1.
258	19 31 20	3 : 112 : 122	30 131 61	8	303 117 100	9 63 20	46 3 30 42 31	21	1111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
59	18	***	***	5	261	12	40	17	4	Ţ
36 4 17 6	288 :: 17			73 9 13 17 19	263 219 183 608 298	2 7 36 20 19	117 92 17 4 94	17 5 8 10 285	1	(200) (200) (200) (200) (200)
40	- 6	**	1765	20	304	20	27	105	0	- 64
	1,000	10	12 12 14	166 231	91 607	45	45	0		**
	59		A+++		118	29	29	***	- 102	377
244	35	2	0	22	575	33	26	8	11	0
-		-					-		-	-

SUBSIDIARY Occupation and Caste

				/coupai	tion and	CHEC
1						
Serial Number	Caste	Traditional Occupation	1.0	Sapplementary requirements	Textile Fabrics and Dress	XIII Metals and Precions stones
				15	16	17
1 2 3	Christians— Eurasian European Native Christian	200 35 200 35 200 300 200 300		6 51 6	16 28	324 387 88
		Total		10	23	141
1 213 4 5 6 1	Digambara Digambara Marwadi Pitambara Sada Swetambara Thirthankara Unspecified	Devotees Traders Priests Cultivators Devoters Priests	3 5143 575	5 16 	138 78 376 70 233	185 157 277 226 180
	10 2 0	Total	10	5	149	191
1 2 3 4 5 6	Animista— Iraliga Koracha Korama Korava Kuruba Lambani	Forest and Hill Tribes		47 49 3	65 37 67	2 1
		Total	11.	21	*20	4
1 2 3 4 5 6	Others— Parsi Sikli Brahmo Jew Burmess Japanese	Asiatic Races of reputed foreign or Military and Dominam	Her	*** *** *** *** ***		233
		Total		124	- 50	:20
		Grand Total	(See	4	31	17

TABLE XII—contd.

- Eastern Division—concld-

Mileage of Actual Workers returned under-

6	10	1	7	23	7	16	2	135	2	27
118	88	*11	59	285	176	29		181		30
1	***	111	120	193	111	27	-	***	***	
	***	***	-	1460	1990	1,000	77.			-
571	429	22	91	361	278	1.000		122	***	4/6
2	167	7		н	1	-4	2990. St.	2)1	1	59
1	28		740	23	1			195		
6	500 1	777	777	3	1	250 4	22	250 242	1 0	20 78
	56 359	59 4	111 1141	- 3	9	7 7	177	317 182 154	4	58 54 61
1000	214		4 727	148	1	106	19991	11	0	9
	47								-	-
	31 47	7.	<u> </u>	70 280	20	87	25	47	112	16
- :::	765 	900	100	***	725	347	111	Mr.	100	110
10	1	- 00		155	771		-01	10	10000	9
12	10	2	5	28	68	78	0	148	1	47
0 1 1	51	1 2	6	19 78 24	221 86 44	125 106 69		7 184	-	30 63 48
18	19	20	21	22	23	24	25	26	27	28
Glass, earthen and stoneware	Wood, cans and leaves, &c.	Druge, Gums, Dyes, &c.	Leather XVII The	Commerce	Transport and storage	XX Learned and artistic professions	Sport	XXII Earthwork and General Jabour	XXIII Indefinite and Disreputable occu-	Independent

SUBSDIAIRY

			- 24	
Serial Number	Caste	Traditional occupation	Total Actual Workers	Millenge Actual Workers to total Caste Population
	Y	2	8	31
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 22 29 20 31 32 33 34 35 36	Hindus— Agasa Bairagi Bavaji Banajiga Baniya Beda Beshia Binitraju Brahmin(a) (b) Budabudike Darji Dambar Ganga Ganadiga Golla Gondaliga Gondaliga Gondaliga Gondaliga Gondaliga Hamichikka Hatagar Holeya Idiga Jat Jogi Kahar Karawaa Karawaa Karawaa Karawaa Kayastha Kalaatiya Kalaatiya Kalaatiya	Washermen Devotees Devotees Traders Traders Hunters and Fowlers, etc. Fishermen and Boatmen Musicians and Ballad reciters Priests Temple servants Miscellaneous and Disreputable livers. Tailors and Dyors Priests Tumblers and Aerobats Oil pressers Jugglers and Snake charmers Cowberds, etc. Miscellaneous and Disreputable livers Weuvers, Calenderers and dyers Devotees Traders Miscellaneous and Disreputable livers, Willage watchmen, etc. Distillers and toddy-drawers Traders Miscellaneous and Disreputable livers, Writers Miscellaneous and Disreputable livers, Writers Miscellaneous and Disreputable livers, Writers Miscellaneous and Disreputable livers, Writers Miscellaneous and Disreputable livers Writers Miscellaneous and Disreputable livers Writers Miscellaneous and Disreputable livers Writers Miscellaneous and Disreputable livers Writers Miscellaneous and Disreputable livers Writers Miscellaneous and Disreputable livers Writers Traders Traders Potters Shopherds and weed weavers Traders Prients	11,139 14 7,717 18,763 11,911 2 21,024 97 250 1,899 261 254 1,627 35 5,340 12 124 3 94,564 11,360 1,579 1,567 2,749 5,007 29,584 150 10,868	411 933 426 333 412 435 95 381 480 572 416 447 483 410 515 389 600 525 500 486 282 363 492 400 386
57.86.84.84.84.44.44.44.44.44.44.44.44.44.44.	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Temple Servants Devotees Tradors Cultivators Barbers Leather workers Hill tribes Temple Servants Military and dominant Tradors Mat makers and Cano splitters Leather workers Missostanious and Disreputable livers Tradors Tradors	210 96 33,259 55,686 706 19,153 182 153 9,602 9 1,378 481 11	312 371 366 366 309 409 740 154 458 692 480 438 297

TABLE XII-contd.

	n Divisi		a productive of the							
Traditional Occupation	Actual W	II Defende	III Service of Native and Foreign	IV Provision and cave of Animals	V Agriculture	VI Personal, Household and Sanit- ary Services	VII Food, Drink and Stimulants	VIII Light, Firing and Forage	IX Bulldings	X Vehiclus and Vessels
4	5	6	7	8	9	10	11	12	13	14
322 36 36 37 385 3	16 72	Historia 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10	559 143 504 719 664 625 454 416 180 352 292 628 333 89 1,000 594 639 641 141 667 450 781 440 750 552 573 790 483 412 372 554 111 312	286 35 31 21 17 23 12 10 10 167 11 19 31 12 10 16 16 11 19 31 11 19 31 12 10 16 16 16 16 16 16 16 16 16 16 16 16 16	8 :: 54 :: 50 :: 51 :: 50 :: 6	0 (8 11 10 41 47 1 1 1 1 1 23 1 1 1 35 1 1 1 1 1 1 1 1 1	0 17 144 0 19 10 11 132 1 0 1 1 1 1 1 1 1 1	IN to It the This is the test to the test

SUBSIDIARY

Ħ						Milleage	of Acti
Serial Number	Casto		Traditional Occupation		XI Supplementary requirements	XII Textile Patrice and Dress.	XIII Metals and Frucious Stones
					15	16	17
	Hindus-						
1	Agasa		Washermen .	120	.0	15	
2	Bairagi Bayaji		Devotees	243	255	***	7.
4	Bavaji Banajiga	(2)	Traders	767	18	7	1
1913466788	Baniya	108	Traders		244		(1)
6	Beda	1000	Hunters and Fowlers, etc.	***	0	0	
R	Beatha	***	Fishermen and Boatmen	***	0	3	
9	Brahmin (a)	240	Musiciana and Ballad reciters Priests		3	ï	349
	(b)		l'emple Servants	***		944	- 1
10	Budabudiku	12.5	Miscellaneous and Disrepatable	livers.	344	16	
11	Darji	100	Tailors and Dyers	144	1	***	2
19	Dasari Dombur	220	Priests	.553	4	4	2
14	Ganiga		Fumblers and Acrobate Oil pressers	203	32	4	3
15	Garaniga	50	Jugglers and Snake-charmers		1	1	344
16	Golla	***	Cowherds, etc.	7777	3	3	7
17 18	Gondaliga Goniga	2.0	Miscellaneous and Disreputable	livers.	399	333	106
10.	Gosayi	(1)	Weavers, Calenderers and Dye	rs i.	482	104	127
20	Crujuruti		Traders	1000	105	24	7
21	Handichikka	1	Miscellaneous and Disreputabl	n livers.	944	144	
22	Hatagar	100	Miscellaneous and Disreputabl	e livers-	444	441	
24	Holeya	223	Village watchmen, etc Distillers and Toddy-drawers		.0	2	
25	Jat	77	Inders	91.6	260		1
26	Jogi		Miscellaneous and Disreputable	e livers.	5	2	
27	Kahar		Miscellaneous and Discerntable	livers.	1999	45	
29	Kanakkan Karaman	12	Writters	141	***	***	7.00
30	Kayantha	180	Miscellaneous and Disreputable Writers		***	Zasa	
81	Komsti	27	Traders	- 2	ï	92	i
32	Kaliatriya	14	Military and Dominant	1422	3	12	3
84	Kumbara Kuruba	100	Potters	3,000	(0)	13	1
35	Ludur	4.4	Shepheres and wool weavers Traders	144	1	0	3
36	Lingayet (n)		Prints	***	26	2	- 41
	(b)	20	Temple Servants	***	(0.00)	(8)	
	(c)	- Ann	Tradices	22.	10	122	
	(n) (e)	100	Califyators	30	3	7	1 3
	(f)	40	Barbers	245	1	11.	2
37	Madiga	-0+	Loather workers	444	0	Ö	
39	Malayali Malaru		Hill Tribes Temple Servants	1000	1000	100	1
40	Mahratia.		Military and Dominard	1777	22	100	
41	Murwadi.	200	Traders	201	4	10	22
42	Meda	135	Traders Mat makers and cans splitter			62	22
44	Mondarn	125	PROBERTY WOLFESSE			100	
45	Manulah	1	Miscellaneous and Disreputable Traders		434	10.0	
40	Multini		Traders	30	1 ~	- 15	1
					1433	77.5	

-Western Division-cond.

XIV Glace, Earthon and Stone on warm	ZY Wood, Cane and Leaves, etc.	S XVI Drugs, Gums and Dyes, sec.	XVII Leather	XVIII Commerce	MXX Transport and Storage	XX Luarned and Artistic Profes-	XXI Sport	20 XXII Farthwork and General		XXIII Indefinite and Disrepatation	S XXIV Independent
2 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 5 5 5 1	7 0 1					3 1 1,0	50 59 59 50 59 50 50 50 50 50 50 50 50 50 50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9

SUBSIDIARY

Serial Number	Caste		Traditional O	coupation		Total Actual Workers	Millenge of Actual Workers to total Caste Population.
	1		2			3	31.
47 48 49 50 51 52	Hindus—conld. Nagartha Natuva Naver Navinda Neygi Panchala (a) (b) (c) (d) (c) (d) (p) (f)		Traders Dancers and singers Cultivators Harbers Weavers, calenderers Goldsmiths Carpenters Brass and coppersimit Goldsmith (refuse col Musous Blacksmiths	he lectors)		213 108 37 2,987 12,073 9,572 4,437 208 9 305 983	471 593 696 384 374 373 483 424 600 331 341
\$6 55 55 57 58 59 60 61 62 63 64 65	Pattaram Pille Rachewar (a) (b) (c) (d) Saniyar Sanyasi Satani Sillekyata Sudugadasidda Tigala Uppara Vadda Vakkaliga Uuspecided		Miscellaneous and dist Other Agricultural, (a Painters Tumblers and Acrobat Military and dominan Gold-lace makers Miscellaneous and dist Devotees Prissts Miscellaneous and dist Miscellaneous and dist Caltivators Salt etc., workers Earth-workers and sto Other Agricultural cul	cultivator cultiv	ers	25 112 181 141 326 19 1 2,268 256 355 866 12,944 12,626 127,120 J1	424 318 414 402 356 1,000 71 367 466 576 393 407 438 405 647
				Total		551,561	416
1 2 3 4 5 6 7 8 9 10 11 12	Mussaimans— Arab Khakar Labbe Mapls Megul Pathan Pindari Pinjari Sheik Sheriff Syod Unspecified	100 100 100 100 100 100	Asiatic races of repute Mixed Asiatic races Do Do Asiatic races of repute Do Mixed Asiatic races Do Asiatic races of repute Do d Do d Do d	d Foreign o	rigin	10 3 1,086 408 701 2,686 24 21 16,787 2 3,194 19	1,000 77 684 782 377 347 277 568 366 133 383 704
				Total	201	24,941	370

TABLE XII-contd.

-Western Division-contd.

			Milleag	ge of Acti	ial Works	re retur	ed under			
Traditional occupation	Administration	Defence	Service of Native and Foreign States	Provision and care of animals	Agriculture	Personal, household and Sanitary services	Food, drink and stimulants	Light, Firing and Forage	Baildings	Velticles and Vessela
4	5	6	7	8	9	10	11	12	13	14
28 222 135 321 286 460 332 630 328 4 214 116 294 294 31 659 33 431 903	23 54 7 12 2 13 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18			19 15 4 8 4 117 119 11 119 11 119 11 119 11 119 119	840 232 523 826 824 480 178 222 831 323 80 541 408 617 582 66 189 675 405	19 9 54 10 22 19 13 6 80 55 11 88 12 6 8 27 20 8 11 273	5 12 29 11 4 10 3 107 17 64 12 	Ferral Collision (Street Street	5 : 10 0 1 : 0 : 7 : 145 11 7 8 7 1 1 1 1 5 4 2 4	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19.7	21	0	-77	11	709	27	18	2	3	0
*** *** *** *** *** *** *** ***	5 7 34 37 41 40 44 40	10 10 13 4	1 10 1 1 10 1 1 10 1 10 1	9 0 0 3 48 12 . 8	800 154 979 427 524 417 476 456 500 450 158	141 88 60 43 42 48 47 40 421	117 110 167 49 	1 17 17 17 17 17 17 17 17 17 17 17 17 17	200 383 5 64 2 3 	11 10 11
	38	.6		11	446	52	67	-1	45	0

SUBSIDIARY

				Market .	
			3	Milleage o	f Actual
Serial Number	Caste	Traditional Occupation	Supplementary requirements	Textile Fabrics and Dress	Metals and precious stones
			15	16	17 .
47 48 49 50 51 52	Hindus—could.— Nagartha Natuva Nayer Nayinda Neygi Panchala (a)	Traders Dancers and singers Cultivators Barbers Weavers, calenderers and dyers Goldsmiths Carpenters	1 0 3	162 1	9 80
53 54 55	(c) (d) (e) (f) Pandaram Pille Rachewar (a) (b) (c)	Brass and coppersmitts Goidsmith (refuse collectors) Masons Blacksmiths Miscellaneous and disreputable livers Other Agricultural (a) Cultivators Painters Tumbless and acrobuts Military and dominant	1	1	518 9 22
56 57 58 59 60	(d) Saniyar Sanyasi Satani Sillokyata Sadugadusidda Tigala		3	12 316 0	. 1
61 62 63 64 65	Uppara Vaddia Vakkaliga Unspecified	Salt etc., workers Earth-workers and stone-dressers Other Agricultural cultivators	. 0	2 0 1	0
		Total	1	14	11
1	Mussalmans—	Asiatic races of reputed Foreign origi			
2	Khakar Lahba Maple Mogul	Mixed Asiatic races Do Do Asiatic races of reputed Foreign origin	3	136 15	"i
3 6 7 8 9	Pathan Pindari Pinjari Sheik	Mixed Asiatic races	5	26 95	11
10 11 12	Sheriff. Syed Unspecified	Do do	4	29 53	14
		Total	7	41	14

TABLE XII-contd.

-Westetn Division-contd.

T17	. 1				
WO	rkers	retur	Dear	und	er-

Workers	returned	under-								
Misse, Earthen and stoneware	Wood, cane and leaves, etc.	Drugs grame, and dyes, oto.	Leasther XVII	Сопшетов	Transport and etorage	Learned and Artistic professions	Sport	XXII Earthwork and general labour	XXIII Indefinite and disreputable occu-	Inderpredent XXIV
18	19	20	21	22	23	24	25	26	27	28
19 : 18 : 18 : 110 4 0	245 69 245 69 245 69 245 368 2171 14 46 368 21 22 3	:: :: : : : : : : : : : : : : : : : :	1 19 100 1 11 1 11 11 11 11 1 1 1 1 1 1	27 0 12 8 6 5 111 12 8 12 8 12 8 12 8 12 8 12 8	14	5 216 45 7 11 6 5 16 2 98 49 105 	5 1 0 1 0 280 3 43 0 0	51 231 352 78 97 35 59 115 667 36 59 560 161 142 120 159 246 48 201 229 47 272	204 1 2 4 3	5 93 4 8 5 8 10 10 8 127 128 12 1 1000 87 11 007 2 5 5 5 7 91
6	8	0	4	9	2	12	1	123	5	13
33	15 4 4 4 3	3 1 3 3 6	87 5 5 3	188 93 41 38 42 50	53 5 84 16 19	14 15 9 19 	 1 8 2 12	667 11 319 123 164 333 331 165 158 368	1 3 12 42 14 110 m	24 25 35 40
2	4	3	9	54	20	19	3	161	- 4)	33

SUBSIDIARY

Serial Number	Caste	Traditional Occupation	Total Actual Workers	Milleage of Actual Workers to total Caste Population
	1	2	3	31
1 2 3	Christians— Eurasian European Native Uhristian	100 March 2011	106 204 4,984	442 578 550
10004007	Jains— Digambara Marwadi Pithambara Sada Swetambara Thirthaukara Unspecified	Total Devotees Traders Priests Cultivators Devotees Prieats	3,137 3,137 380	549 504 598
1933456	Animists— Iraliga Koracha Korama Korava Kuruba Lambani	Total Forest and Hill tribes	3,517 3,264 1,300 1,942 4 208 11,933	506 604 500 413 25 392 411
1989400	Others— Parsi Sikh Brahme Jew Burmess Japanese	Asiatic races of reputed Foreign original Military and dominant	gin 1	1,000 250 254
	*	Grand Total	603.969	413

TABLE XII-contd.

-Western Division-contd.

			Milleag	ge of Actu	al Works	ers return	ed under			
Traditional occupation	Administration 1	Defence	Service of Native and Foreign States	Provision and care of animals	Agriculture	Personal household and Sanitary services	Food, drink and stimulants	VIII Light, Fixing and Forage	Bulldings	Valitales and Vessels
4	5	6	7	8	9	10	31	12	13	14
	94 49 27	 5 13			359 691 476	57 15 172	13	19 'i	29 23	ï
100	29	13		3	481	164	13	1	23	1
42	*		3 10 1 11	9	765 159	18	28 26	3	1	
N-	3			7	699	27	28	3	1	**
2 1	1 1	12 22 23 20 20 20 20 20 20 20 20 20 20 20 20 20	## #. #: ##:	13 65 11 29 34	602 88 205 200 900 906 641	91 11 10 29 40	21 151 10 5	2 5 1 44	 	71 71
	1	.,	111	80	560	44	18	29	1	444
-	2.00	***	944 915 946 946 947	20 20 20 20 20 20 20 20 20 20 20 20 20 2	250			E		72 72 127
144	-	110	***	***	200	154	las.	(84)	194	300
-	21	1		11	692	30	20	3	4	0

SUBSIDIARY

=				Milleag	e of Actual
Serial Number	Caste	Traditional Occupation	XI Supplementary requirements	Textile Fabrics and Dress	Metals and precious stones
			15	16	17
1 2 3	Christians— Eurasian European Native Christian	700 711 711 711	57	9	
		Total	.0.	8	
1 3 4 5 6 7	Jains— Digambara Maswadi Pithambara Sada Swetambara Thirthankara Unspecified	Devotees Traders Priests Cultivators Devotees Priests	10	28 558	32
		Total	9	85	34
1 2 3 4 5 6	Animiats— Iraliga Koracha Korama Korava Kuruba Lambani	Forest and Hill tribes	1	1 113 5 10 0	7
		Total	.0	9 ;	0
1 2 3 4 5 6	Others— Parsi Sikh Kenhmo Jew Burmese Japanese	Asiatic races of reputed Foreign origin Military and dominant Asiatic races of reputed Foreign origin.	177 181 195 183 183		- 125 - 125
		Total		1444	122
		Grand Total	1	15	11

TABLE XII-concid.

-Western Division-concld.

orkers r	returned u	inder—							-	
KIV Glass, Earthen and stoneware	Wood, cane and leaves. efc.	Drugs, gums, and dyes, etc.	Leather XVII	Commerce	Transport and aborage	XX Learned and Artistic professions	Sport	Earthwork and general labour	XXIII Indefinite and disreputable occu- pations	Independent
18	19	20	21	22	23	24	25	26	27.	28
	31		140 148 140	47 25 9	226 39 19	04 122 29		57 5 156	28 5 2	19 15 7
3	29			10	24	84	0	149	3	7
***	0		1811841	41 79	1 3 			15	4	3
1775	0	194	784	45	1	38	1.,,,,	14	3	3
1	187 289 500	100 1000 1000 1000 1000 1000 1000 1000	1	101 4	1 5	1 4 227 	***	246 222 121 250 221 211	6 1 2 4 	9 44 16
0	53		0	œ	1	25	0	208	2	10
	**	 	200 200 200 200 200	1,000	500	250	1		411 . 23	12.
200	,	***	777	200	400	200		700	***	
5	9	0	4	11	3	-13	1	127	4	1

SUBSIDIARY Subsidiary Occupa Total

Serial No.	Casto	Total Actual Workers.	Millesge of Actual Workers to total oaste population				
. 4	1		2			3	31
	Hindu-		787				4.6
2	Agasa Bairagi	1	Washermen Devotees	1989	***	35,405 116	38
3	Bavaji	166	Devotees	SE	***	110	78
1 2 3 4 5 6 7 8 9	Banajiga		Traders	200		44,492	33
6	Baniya Beda		TT - 1 - 1 - 1 - 1 - 1 - 1	***	1222	20	66
7	Bestha	200	Fishermen and bostm	on etc		65,012 53,036	26 34
8	Bhatrain		. Musicians and hallad	reciters		480	390
9	Brahmin	(a)	Priests	***	127	61,606	32
10	Budahudike	(b)	I Miles Haward and Advantage	monte blad	factors of the	377 796	343
11	Darji	100	Lamors and dvers	epittable t	Vers	4,578	46
13	Dasari	+ 6	Priests	127	- 20	1,261	44
14	Dombar	75	Tumblers and acrobat	5	1000	1,202	417
15	Garadiga	***	Tall the same of t	TTO COLD	***	13,427	339
16	Golla	741	Cowhards, etc.	145		38,599	480 271
17 18	Gondaliga	***	Miscellaneous and disr	eputable l	vers	10	323
19	Goniga Gosayi	79)	Weavers, calenderers	and dyers,	eto	192	403
20	Gujarathi	100	Traders	***		213 86	364
21	Handichikka	***	Miscellaneous and disr	enutable li	vera	3	538 600
23	Hatagar	***	Do		onal)	2	667
24	Holeya Idiga	(4)	Village watchmen, etc	AC 100	***	232,166	402
25	Jut	244	Distillers and toddy dr Traders	awers	- 30	19,268	400
26 27	Jogi		Miscellaneous and disr	oputable li	vers	5,329	74 414
28	Kahar Kanakkan	10.0	Do	do	711	104	4.1
29	Karaman	***	Writers Miscellaneous and He-		***	3	158
30	Kayastha	100	Miscellaneous and disre Writers	abanyote 11		1112	00
31	Komati	Otto	Traders			10,284	323
33	Kshatriya Kumbara	188	Military and dominant Potters	***	222	8,591	346
34	Kuruba	***	Shepherds and wool w	-11	200	15,950	367
35	Ladar	C. 5724	Araders.	MAGES	***	117,657	312 303
	Lingayet	(a)	Priests	200	ret	24,125	325
		(0)	Temple servants Devotees	222	1100	1,853	316
		(d)	Traders	ers.	444	73,055	337
		(e)	Cultivators			109,983	325 306
37	Madiga	(1)	Barbers Loather, workers	100	***	1,589	278
18	Malayali		Hill tribes	1621	***	90,624	327
10	Maleru Mahratta	200	Temple servants	***	200	197	782
1	Marwadi	***	Military and dominant Traders	1000		20,127	105 386
2	Meda	79.0	Mat makana and an	- Filter		93	412
3	Mochi	70.00	Mat makers and cane a Leather workers	1712.00014	***	2,607	452
15	Mondaru Mudali	22	Miscellaneous and diego	ontable H	VAFS	750 76	382
6	Multani	100	Tradera Tradera	Anna Contract Manager	Agra	4,535	539 390
-			- Andrews	When	***	713	100

TABLE XIII. tion and Caste. Province

Milleage of Actual workers returned under										
Traditional occupation as subsi-	I Administration	II Defence	III Service of Native and Foregin States	IV Provision and care of animals	V Agriculture	VI Personal, household and sani-	VII Food, drink and stimulants	VIII Light, fixing and forage	IX Buildings	X Vehicles and vessels
4	5	6	7	В	9	10	11	12	13	14
111 26 0 18 15 48 37 11 26 52 10 23 14 8 25 10 23 18 15 28 1	1 5 : 35 8 6 25 23 : 0 1 1 1 : 6 ; : 5 ; : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :			- 1 15 15-1 10 11 1-15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89 43 33 31 42 23 133 321 11 27 78 14 100 125 14 100 125 14 120 47 89 24 86 45 136 20 20 21 22 23 24 25 26 27 27 27 27 27 27 27 27 27 27	: : : 2 : 1 1 2 : : : 2 1 0 ; 1 : : : : : : : : : : : : : : : : : :	0 16 9 18 1 18 1 1 1 1 1 1	0 1-1-1-10 1-1-12 0 11-1 11-0 0 11-10 0 10-11-1 10 11-11-1	0	of !!! oc! !!! oc!!! o!!!!!!!!!!!!!!!!!!

					M	lilleage of	Actual
Serial No.	Caste.		Traditional occupation		XI Supplementary requirements	XII Textile fabrius and dress	XIII Metals and precious atones
Serie					15	16	17
	Hindu-		W. A.				
1	Agasa	40.0	Washermen Devotees	***	981	0	766
2	Bairagi Bayaji	311	Do noci		2444		***
123456780	Banajiga	**	Traders	600	3	ï	
5	Baniya		Do	22	1444	Test.	444
6	Beda		Hunters and fowlers		0	2	3
7	Bestha	***	Fishermen and boatmen, etc. Musicians and ballad riciters	***	0	3	0
8	Bhatraju Brahmin	(6)	Priests		ő	ő	152
9	Distanting.	(b)	Temple servants	200	**		
10	Budabudike	1482	Miscellaneous and disreputable			11	***
11	Darji	743	Tailors and dyers	***	1		P1.4
12	Dasari	221	Priests	77	689)	7	2
13	Dombar	20	Tumblers and acrobats	140	***	572	2 2 1
14	Ganiga		Oil pressers Jugglers and snake charmers	***	***	1	
15 16	Golla	521	Cowherds, etc	711	0	2	0
17	Gondaliga		Miscellaneous and disreputable	livers	111		
18	Goniga	***	Weavers, Calenderers and dyer	s, etc.	144.	(**	1000
19	Gosayi	***	Devotees	5044	***	,	****
20	Gujarethi	27	Traders	144	222	12	100
21	Handichikka	***	Miscellaneous and disreputable	livers	300	39.1	141
22 23	Hatsgar Holeya	***	Village watchmen, etc	155	225	10	***
24	THE	***	Distillers and toddy drawers	144	0	10	0
25	Jat	***	Truders and loddy drawers				***
26	Jogi	200	Miscellaneous and disreputable		5	10	
27	Kanur	37	D ₀	200	40	*1.	22,0
28	Kanakkan	200	Writers	144	***	200	-
29	Karaman	26	Miscellaneous and disreputable	livers	3.0	221	.225
30	Kaynstha Komati	in	Writers	741	221	4.5	100
32	Kshuariya	***	Military and dominant	***	0	1 4	2
33	Kumbara	111	Potters	- 33		0	000
34	Kuruba	- 1	Shepherds and wool weavers	171	0	91	Ö
85	Ladar	35272	Tradera		2	15	2
36	Inngayet	(a)	Priests	***	1	1	
		(b)	Temple servants Devotees	***	8	1	140
		(c)	THE OF STREET	***	ï	'n	6
		(e)	Cultivators	***	ê	í	3
PEN		(t)	Barbers		3	***	6
37	Madiga	***	Leather workers		***	0	
39	Malayali Maloru	344	Hill tribes	-	(0)(0)	242	1
40	Mahratia	(25)	Temple servants Military and dominant,		***	200	125
41	Marwadi	***	Tractore	271	0	1	
42	Meda	722	Mat makers and cane splitters	***	****	1	33
43	Mochi -	(A)	Leather workers		***	î	
44	Mondacu,	-44	Miscellaneous and disreputable	livers	750	100	1 1
45 46	Mudall Multani	***	Tradius		1000	1	100
1986	Minister	***	Do	244	100	7869	

TABLE XIII—contd. tion and Caste. Province.

Workers 1	eturned	under							_			_
XIV Glass, earther and stone-	XV Wood, cane and leaves, etc	XVI Drugs, Gums, dyes, etc		-	хуШ Сошиетсе	XIX Transport and storage	XX Learned and artistic profes-	XXI Sport	2		XXIII Indefinite and unreper-	XXIV Independent
18	19	2	0	21	22	23	24	2	5	26	27	28
	o l	1 3 2 0	1	0 10 10 11 11 11 11 11			i		0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :			38 38 2 2 2

						Total
Serial No.	Cante		Traditional occu	ipation	Total Actual Workers	Millenge of Actual Worlcors to total caste population.
	L		2		3	31
47 48 49 50 51 54 55 56 57 58 58 68 68 68 68 68	Hindus—concld— Nagaratha Natuva Nayer Nayinda Neyige Pandhala Pandaram Pilla Rachewar Sanyar Sanyasi Satani Sillakyata Sidagadusidda Tigala Uppara Vadda Vakhaliga Unspecified	(c) (d) (c) (f)	Brass and copper-amith Carpenters Masons Blacksmitha Goldsmitha Miscellaneous and discrediber agricultural (a) or Painters Tumblers and acrobats Military and dominant Gold-lace makers Miscellaneous and discredibers Priests Miscellaneous and discredibers	putable livers divators putable livers do	970 516 12,461 34,711 103 700 8,411 581 3,229 29,347 169 609 1,019 454 774 149 424 8,051 474 457 23,314 88,277 51,885 41,813	349 448 811 326 358 545 309 380 282 296 341 390 339 459 352 345 417 361 475 564 800 385 324 486
	Mussalman—	100		Total .,	1,697,175	386
1 2 3 4 5 6 7 8 9 10 11 12	Arah Khakar Labbe Maple Maple Moghul Pathan Pindari Pinjari Sheik Sheriff Syel Unspecified		Asiatic races of reputed Mixed Asiatic races of reputed Do Mixed Asiatic races Do Asiatic races of reputed Do Do Do	loreign origin	2,934 419 2,736 11,820 766 1,411 52,776 65	882 154 463 780 353 309 365 310 319 560 353 329
_	Substitutary Table J	-13]	contd.	Total	89,142	389

TABLE XIII—contd. tion and Caste. Province.—contd.

			Millenge	of Actual	Workers	returned	under			
Traditional occupation as subsidi-	I Administration	II Defunce	III Service of Native and Foreign States	(V Provision and care of Animals	V Agriculture	VI Personal, Household and Sanitary services	VII Food, Drink and Stimulants	VIII Light, Firing and Forage	IX Buildings	X Vehicles and Vennels
4	5	6	7	8	9	10	11	12	13	14
61 35 116 132 51 29 106 93 116 80 44 16 7 2 103 111 26 75 30 30 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	2 : 00 : in inc in in + : i in i tenneme				36 30 104 45 147 107 203 132 94 30 31 85 53 20 5 98 46 44 40 37	0 1	2 :: :0 5 :: 12 0 0 :: 7 2 2 2 17 13 :: : 1 63 :: 23 :: 1 2 ::	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# :: : : : : : : : : : : : : : : : : :	+01011111111111111111111
714	13	0		2	40	5	.4.	1	. 3	0
	3311 122 111	100 33 100 100 100 100 100 100 100 100 1	13 1 5 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	1 10 0 2 1 0	25 27 32 34 10 52 25 33 19	1 1 1	6 14 4 3 1 3 2 	0 1 0 1	1 .0	
500	2	0	ALC:	1	28	1	3	0	1	0

	1 - 1					M	illeage of
Total Section	Casto		Traditional occupation		Supplementary Require- ments	Textile Fabrics and Dress	Motals and Precious Stones
Serial No.					х	XII	ж
Serin					15	16	17
47 48 49 50 51 52	Hindus—concld. Nagaratha Natuva Nayer Nayinda Neyige Panchala	(a), (b) (c) (d)	Cultivators Barbers Weavers, calcuderers and dyers Goldsmith (refuse collectors) Brass and coppersmiths Carpenters Masons	1111111111111	0 0 0	1 	 0 45 86
53 54 55	Pandaram Pillo Rachewar	(a) (b) (c) (c) (d)	Blacksmiths Goldsmiths Miscellaneous and disreputable is Other agricultural (a) cultivator Painters Tumblers and acrobats Military and dominant	vers	0 0 8 	0 12 6 9 5	9
56 57 58 59 60 61 62 63 64 65	Saniyar Sanyasi Satani Sillekyata Sudugadusidda Tigala Uppara Vadda Vakkaliga Unspecified	(d)	Gold-ince makers Miscellaneous and disreputable li Devotees Priests Miscellaneous and disreputable li Do Cultivators Salt, etc. workers Earth-workers and stone dressers Other agricultural cultivators	vers	1 0 0 0 1 1 4 1 1 1	2 0 3 2 1 90	
			Total	.,.	0	5	2
1 2 3 4 5 6 7 8 9 10 11 12	Mussalman— Aral) Khakar Labbe Maple Moghul Pathan Pindari Pinjari Sheikh Sheriff Syed Unspecified		Asiatic races of reputed foreign of Mixed Asiatic races Do Do Asiatic races of reputed foreign of Do Mixed Asiatic races Do Asiatic races of reputed foreign or Do Do Do Do Do Do Do Do Do Do Do Do Do D	igín	0	 9 : 10 7 1 28 9 : 27	# : : : : : : : : : : : : : : : : : : :
	The state of		Total		ō.	8	î

TABLE XIII- contd. tion and Caste. Province—contd.

Actual W	orkers	returned	under
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XIV Glass; Earthen and Stone-ware	XV Wood, Cane and Leaves, etc.	XVI Drugs, Gums and Dyes, etc.	XVII Leather	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic Professions	XXI Sport	XXII Earthwork and General Labour	XXIII Indefinite and Disceputes ble Occupations	XXIV Independent
18	10	20	21	22	23	24	25	26	27	28
10 10 11 11 11 11 11 11 11 11 11 11 11 1	22 00 11 38 14 10 6 15 5 47 0 27 4 1 0 1 1 4 5	***************************************	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 10 11 0 2 2 2 2 17 5 11 6 11 6 11 6 11 6 11 6 11 6 11 6	7 1 10 1 0 0 0 2 10 10 1 2 1 2 4	1 :: 42 :: 4 :: 20 :: 5 :: 20 :: 1 :: 20 :: 1 :: 20 :: 1 :: 20 :: 1 :: 20 :: 1 :: 20 :: 1 :: 20 :: 1 :: 20 :: 1 :: 20 ::	100111111111111111111111111111111111111	1 4 10 18 9 49 8 4 4 8 5 5 7 12 7 13 48 6 20 8 6	12 10 0 1 1 10 10 10 10 10 10 10 10 10 10	1 3 0 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
i	2	0	2	7	2	6	0	14	1	*
1 : 0 : 1 : 1 : 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100000000000000000000000000000000000000	15 0 1	100 32 29 14 9 3 16 11	8 10 6 14 5 18 2			2 5 13 12 12 19 10 		0 2 5 3 4 3 3 3 6 6
- 0	1	- 0	2	13	5	2	0	10	444	4

			113-711-30	Tota
Serial No.	Caste	Traditional occupation	Total Actual Workers	Milleage of Actual Workers to total cast
	1	2	3	31
1 2 3	Christian— Enrasian European Native Christian	**************************************	1,151 1,008 12,304	470 563 429
		Total	14,463	439
1 2 3 4 5 6 7	Jain— Digambara Marwadi Pitambara Sada Swetambara Tirthankara Unspecified	Priests Cultivators Devotees Priests	5,073 51 101 508	433 352 261 575
		Total	5,883	433
1 2 3 4 5 6	Korama Korawa Kuruba Lambani	Forest and hill tribes	4,559 3,896 5,631 8 2,751 17,858	547 409 401 47 324 392
		Total	34,903	403
1 2 3 4 5 6	Others— Parsi Sikh Brahmo Jew Burmese Japanese	Military and dominant	23 7 1 6 3	500 626 1,000 238 1,000
		Total	39	478
	[Subsidiary Table J.13]	Grand Total	1.840.605	338

TABLE XIII—contd. tion and Caste-Province—contd.

	2		мі	leage of A	ctual Wo	rkers retu	med and	t		
Traditional occupations as subsi- diary	I Administration	II Defence	III Scryfoen of Native and Foreign. States	IV Prevision and care of Animals	V Agriculture	VI Personal, household and Sani-	VII Food, Drink and Stimulants	VIII Light, Firing and Forego	1X Baildings	X Vehicles and Vessely
4	A+	6	7	8	9	10	11	12	13	14
	2	727	32	22 9	13 28 23	4 1 4	 2 7	170	5	222
772	1			2	23	4	6	o	3	Nec.
9 	6		1 21	100 100 100 100 100 100 100 100 100 100	84 	22	9	11 11 11 11 11 11 11 11 11 11 11 11 11	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W
347	5	160	44.	***	78	0	1			200
2 2	5 1 0 0	#	100	7 5 4 5 3	23 14 48 51 7	4 1 2 	14 2 3 2 0	1 1 0 	0 0	***
.1/2	1		***	4	20	1	3	n	0.	(1664)
11		**	775 775 775	77	43	200 200 200 200	 			114 5411
			377	223	26	10)	1900	(Her	(994)	***
	12	0	. 2	2	39	5	4	1	1,	447

							Mi	lleage c
Serial No.	Casto		Traditional occup	ation		XI Supplementary Requirements XII Textile Fabrics and Drs s		XIII Metals and Presions Stones
Ner						15	16	17
1 2 3	Christian— Eurasian European Native Christian		***** ******			4 0	2	3 1 1
				Total		0	.0.	1
1234567	Jain— Digambara Marwadi Pitambara Sada Swetambara Thirthankara Unspecified	P C	Pevotes raders ricets ultivators Pevotees ricets	***		100 100 100 100 100 100 100 100 100 100	200 7	1 8 8
		1		Total			2	3
1 2 8 4 5 6	Animists— Iraliga Koracha Korama Korava Kuruba Lambaul	}	Forest and hill tribes	ste	{	0 2	21 2 2 24 I	14 0 2 0
				Total		1	5	2
1 2 2 4 5 6	Others— Paral Slich Brahmo Jew Burmese Japanese	- A	Static races of reputed I littary and dominant Asiatic races of reputering				100 100 100 100 100 100 100 100 100 100	1111111
				Total ,		***	377	112
			Graz	d Total		0	5	2

TABLE XIII—contd. tion and Caste. Province—contd.

of Actual Workers returned under

		returned n							0	
XIV Glass, Earthen and Stone	XV Wood, Cane and Leaves, ate	XVI Drugs, Gums and Dyes, etc.	XVII Lenther	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic Pro- fessions	XXI Sport	XXII Earthwork and General Labour	XXIII Indefinite and Disregutable	XXIV Independent
18	15	20	21	29	23	24	25	26	27	28
		3	127	5 15 2	2	1 11 2	 2	1 2 12	***	6 15 2
	3	0	seres	3	3	2	0	11		3
	1		100.00	42 120 67	0		1	4	10 to 10 to	2 00 00 7
410:	1			49	0	8	(***)	3	341	2
	7 49 41 41 0	1 1 1 0		1 16 6 5	2 1 1 3	1 6 26 1 0	***	25 25 21 3 25	1 **** **** **** ****	1 10 5
77.	13	0	***	5	2	5	0	23	0	3
	2		10 10 20 27	# # 10 / # # # # # # # # # # # # # # # # # #	511	211 211 311 340		- 111	275 376 40 40	43 200
145		-14	224	40.	**	1999	144	1999	Sec	51
1	2	0	2	8	2	5	o	13	1	4

			38			Eastern
Serial Number.	Uaste-		Traditional Occupation		Total Actual Workers,	Millenge of Actual Workers to Total Caste Population,
- 00	1		2		3	31
3	Hindus Agasa		Walters		0.4 000	280
1 2	Buiragi	**	Washermen Devotees	(99)	24,206 102	713
2 3 4 5	Bayaji	277	Devotees	222	2012	411
4	Banajiga	744	Traders	122	36,775	322
5	Baniya	***	Traders	7.61	19	704
7	Beda	200	Hunters, Fowlers, etc		51,249	242
8	Bestha Bhatraju	- 00	Fishermen and Boatmen, etc. Musicians and Ballad reciters		41,125 478	827 395
n	Brahmin	***	(a) Priests	22	40,582	326
		100	(b) Temple Servants	271	280	312
10	Budahudake		Miscellaneous and disreputabl		546	432
11	Darji	***	Tailors and Dyers	200	2,679	409
12	Dassri	***	Priests	111	1,000	413
13	Dombar Ganiga	75.	Tumblers and Acrobats	100	948	397
14	Garadiga	2.51	Oil pressers	oto **	11,800	831 . 474
15	Golla	***	Cowherds etc.	144	33,459	259
16 17	Gonda'iga		Miscellaneous and disreputable		10	345
18	Goniga	**	Weavers Calenderers and Dye		180	438
19	Gosayi	251	Devotees	**	89	363
20	Gujarathi Handichikka	77.8	Tendors	St. 1207	86	97.1
21	Handichikka Hatagar	***	Miscellaneous and disreputabl Miscellaneous and disreputabl	livers,	200	667
2.2	Holeya	1996	Village watchmen, etc.		137,602	346
23 24	Idiga		Distillers and Toddy drawers		7,903	310
95	Jat		Traders	200	2	100
25 26	Jogi	1990	Miscellaneous and disreputab		8,750	390
27	Kahar	- ***	Miscellaneous and disreputab	e livers		700
28	Kanaskan Kasaman	:40	Writers Miscellaneous and disreputable	15000	3	429
29	Kayasta	30.	Writers		***	New York
30	Komati	-77	Traders	7.5	8,717	181
32	Kshatriya	1001	Military and Dominant	200	5,842	339
33	Kumbara	***	Potters	172	10,883	343
34	Kuruba	144	Shepherds and Wool weavers		78,073	280
35	Ladar Lingayet	100	Traders	144.4	13,767	302 291
36	********	3.00	(b) Temple Servants	**	1,648	316
			(c) Devotees	200	251	326
			(d) Traders	299	39,796	298
			(e) Cultivators	127	54,297	262
Tax-	Markey		(f) Barbers	444	883	257
37 38	Madiga Malayali	300	TITLE Welling	***	71,471	811
39	Maleru	***	Temple Servants	723	5	652 192
40	Mahratta	-0.00	Military and Dominant	***	10,525	339
41	Marwadi	200	Traders		84	394
42	Medu	944	Matmakers and Cans splitters		1,229	423
43	Moshi	344	Lauther workers	1975	269	315
44	Mondara Mwiali	-	Miscellaneous and disreputable Traders	livers	63	625
	Multani	200	Trados	36	3,894	387
46	1:08:01212129:0		STREETS ST.	9.65	404	61

TABLE XIII. tion and Castes. Division.

Milleage of Actual Workers returned under-

minesge	OL SECONDER .	OLBUTO 16	searmen at	*****						
Sub-			fign	119.		官	- 4	10		
144			III Service of Native and Foreign States.	IV Provision and care of animals.		V1 Personal, Household and Sani- tary services.	VII Food, Drink and Stimulants.	VIII Light, Firing and Forage.		
Occupation as			nd 1	, in		The state of the s	tim	T. B.		31
non			9 9	22		pold	S	411		X Vehicles and Vessela.
padr			viia	8		n86	CHI	00		Ver
7000	tion	- 1	Z	E P		Ho es.	1	4	2	Pil I
	stra	0	90	поп	bur	Personal, H.	9	th.	ling	12
ditional sidiary.	in	feno	States.	itao.	ion	y se	000	Lis	nife	hio
Traditional sidiary.	I Administration.	II Defence.	Sta	27	Agriculture.	Per	- H	=	1X Buildings.	2
E Ba	2	Ħ	=	71	>	Δ.	>	Α	2	×
-	5	6	7	8	9	10	11	12	13	14
4						/40:				
1960411				0	00	130	0	0	0	240
99	0	***	77	0	90	***	417	250	140.	***
31	6	1940	2446.7		33	200	6	1	2	0
	(0)	777	2	9 1 	513	"i		75	***	450
0	40	200	140	9	35	1	- 1	1	1 9	144
15	6	99	100	443	23	- 10	1 0 3	0	0	255
0 17 15 43 36	22	440		0.	357		100			***
	1000	440.		1886	5	200	3 1	2	VV.6	264
18		100	1000	7	12	2	1	100	7	***
18 13 33 48 12 2	40 6 6 22 4 	tee:	22	1 13	35 46 23 132 357 5 32 12 31 73	 2 0	4407	1 35	0	***
48	1	(A)	100		70	0	(99)	444	1	***
2	7	225	27.5	20	13 100 133 11	ï	***	U		907
100	- 11	177		771	133	***	306	***	22	200
11		***	14.5	***		27	227	***	***	100
***	12	110	***	**	***	144	210	***	***	1123
771	***	24.0	11.7	***	46	***	0	1	0	(42
35 76	"i	22	140	0	59	4		700	0	
14.0	200	249	275	100	21	225	ï	ō	***	
11	1	772	***	6	***	***	***		1	***
922	122	- 25	- 22	255	. ""	22.5	*40	200	***	266
275	981	70	- 12	222		777	266		277	100
81	0	111	- date	AAA	115 54	0 12	3.3	1	ö	11
86	8	900	100-	0	91	0	10	244	0	(99)
35	3	411	X4.0	- 16	25 105	1	2	0	0	772
26 27	8 2	144	181	365	42	1	3	77	0	100
161 12	2	744	244	***	122 28	4		***	177	100
45	5	***	100	0	13	1 2	9	0	0	1404
12	11	-	***	1	84		1 2	0	0	300
28	54	***	1,61	î	27	ï	0	1	0	200
	946	iles	***	701	1494	***	1990	0		927
***	-6	***	77:	0	31	ï	3	0	- 30	122
	277		311	1940	35	(444)	100.1	***	1000	***
23	344	791		***	3			222		***
4	3	***		1000	86	ï	2	200	0	200
		444	194	940	***	110	775	1 2	77	-
				I .			1		1	

SUBSIDIARY Subsidiary Occupa-Eastern

				- 1		М	illeage o
Serial Number.	Caste.		Traditional Occupation		XI. Supplementary requirements.	XII. Textile Fabrice and Dress.	XIII. Metals and Precious stones.
Š					35	16	17
	Hindus-						
2	Agasa	39	Washermen	227	222	1	1669
3	Bairngi	566	Devotees	122	- 27	99	1889
3.	Bavaji Banajiga	- 1	Devotees Traders	200	311		122
5	Baniya	7	THE RESERVE TO SERVE THE PARTY OF THE PARTY	150	3	2	0
6	Bed v	***	Hunters, Fowlers, etc	111		2	1885
6 7	Besthu.		Fishermen and Boatmen, etc.		0	4	0
8	Bhatraju	1402	Musicians and Ballad recitors		***		153
9	Brahmin		(a) Priests	***	0	0	100
	ACCUPATION OF		(b) Temple Servants		911	2000	200
10	Budabudiki	***	Miscellaucous and disreputab	a livers.	-		- 000
1	Darji	190	Tailors and Dyers	440	1944	Ann	***
2	Dhanri	- 222	Prioats	365	100	9	1
3	Donitar	- 44	Tumblers and Acrobats	777	752	2900	944
1	Ganiga	78.00	Oil pressors	244	441	1	0
5	Garadiga Golla	- 1	Jugglers and Snake charmers	eta	1.694	The contract of	999
6	Gondaliga	984	Cowherds, etc.	L. 17.	0	2	540
8	Goniga		Miscellaneous and disreputal Weavers, Calenderers and 19	de livers.	964	- **	
9	Gomyi		Thomas services		2000	444	377
0	Gujarati		Traders	227	-0	12	1994
1	Handichikka	- 10	Miscellaneous and disreputab	le livers.	***	-88	91
2	Hatigar	1999	Miscellancous and disceptitab	le livers-			356
8	Holeya	700	Villaga watchmer, etc	711	14961	16	0
1	Idiga	00.0	Distillers and Toddy drawers	100	0	1	100
25	Jat		Traders	44.0	300	3444	27.54
8	Jogi Kahar	9	Miscellaneous and disreputal	le livers.	200	1	2.2
17	Kanakhan	940	Miscollaneous and disreputal Writers	to livers.	222	.000	200
19	Karaman	2.0	Writers Miscellansous and disreputal	4.0 Magazini	944	1777	399
30	Kayasta	77	TAT A CONTROL OF THE PARTY OF T	The second secon	1277	444	2717
11	Komati	2400	Traders	25	***	2.5	1499
2	Kshatriya		Military and Dominant		.0	4	0
3	Kumbara	177	Potters	-		0	
14	Kuruba	1900	Shepherds and Wool weavers	: III	0	- 2	0 3 0
35	Ludar	300	Traders	277	3499	3	3
36	Lingayot	1844	(a) Priests	***	1	1	ő
			(b) Temple Servants	127	9	1	
0.0			(c) Unvotees	200	.96	194	8 3
			(d) Traders	255	2	3	3
			(Cr. Hawkener	277	0	2	0
17	Madign	1000	Lantilian proglems	***	5	***	***
38	Malayali		Hill Tribes	110	300	0	0
19	Maleru		Temple Servanta	- 1	***) has
0	Mahratta		Military and Dominant	39.5	-	0	0
11	Marwadi	200	Traders		**	***	
43	Meda Bloch	1944	Mat makers and Cane solitte	es is	2	2	17.00
44	Mondaru	***	Leather workers	32	444		10.50
45	Mudali	844	Miscellaneous and disreputab	le livers-	200	200	194
45	Multani	1344	Traders	201	***	1	1995
		17.60	Araders or	344	414	222	**

TABLE XIII.—contd. tion and Caste. Division.—contd.

Actual Workers returned under-

XIV Glass, Earthen and Stoneware.	XV Wood, Cane and Leaves.	XVI Drugs, Gums and Dyes, etc.	XVII Leather.	ХУШІ Сошшетсе,	XIX Transport and Storage.	XX Learned and Artistic profes-	XXI Sport.	XXII Earthwork and General Labour,	XXIII Indefinite and Disreputable Occupations	XXIV Independent
18	19	20	21	22	23	24	25	26	27	28
0	0 22 24 22 0 : 1 : 37 0 : 1 :		0	1	3 1014 112 12 11 11 11431 3 4	4 : : 3 : 3 : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	5	7.	1 1 15 2

SUBSIDIARY Subsidiary Occupa Hastern

Sorial Number.	Castes		Traditional Occupation.	Totial Actual Workers.	Millenge of Autual Workers to Total Caste Population.
3	1		2	3	31
	Hindus—concld.				
47	Nagariba	mi	Traders	3,036	342
18	Natuya Navor	111	Dancers and singers	862 479	435 822
50	Nayirda	***	Barbers	10.181	316
51	Neyige	2000	Weavers, Calenderers and Dyers	22,638	350
2	Panolinla	777	(a) Goldsmiths (refuse collector)	94	540
			(b) Brass and Coppersmith (c) Carpenters	492 3,974	278 280
		31	(d) Masons	020	243
			(e) Blacksmiths	2,246	280
(49)	Pandaram		(f) Goldsmiths	19,775	328
13 14	Pille	277	Miscellaneous and disreputable livers. Other Agricultural (a) Cultivators	144 497	385 345
5	Rachewar	1000	(a) Painters	838	509
			(b) Tumblers and Acrobats	813	317
			(c) Military and Dominant (d) Gold-lace makers	130	337
6	*Saniyar		Miscellaneous and disreputable livers.	130	375
7	Sanyasi		Devotees	423	535
8	Satani Sillekyata	1444	Priests	5,783	358
59	Sudugadusidda	- 33	Miscellaneous and disreputable livers Miscellaneous and disreputable livers	218 102	487
1	Tigala	***	Cultivators	00.000	523 358
32	Uppara	44.7	Salt, stc. workers	25,333	340
13	Vadda Vakkaliga	***	Earth-workers and stone dressers	39,209	371
15	Unspecified	994	Other Agricultural cultivators	288,292 523	297 484
	No. 10 Principles			- 525	304
			Total	1,145,614	309
	Mussalmans.				
1	Arab			5	714
3	Khakar	101	Mixed Asiatic races	7	269
4	Labbe Maple	***	Mixed Asiatic races Mixed Asiatic races		391
	Mogul	20.0	A COLUMN TO A COLU	2,035	733 345
6	Pathan	1.4	Asiatic races of reputed foreign Origin	9,134	300
5 6 7 8	Pindari Pinjari	***	Mixed Asiatic races	742	369
9	Sheik	100	Asiatic races of reputed foreign Origin	1,390 35,989	307
10	Sheriff	200	Asiatio races of reputed foreign Origin	63	305 624
12	Syed Unapecified	27	Assatio races of reputed foreign Origin	10,753	346
	Composition	17.5	fr.m.b.;	1,224	326
		120	Total	63,201	315

TABLE XIII-contd.

tion and Caste.

Division-contd.

Milleage of Actual Workers returned under-

Milleage of Actual Workers reformed under-											
Traditional Occupation as Sub-	I Administration.	II Defence.	III Service of Native and Foreign States.	IV Provision and care Animals.	V Agriculture.	VI Personal, Household and Seni-	VII Food, Drink and Stimulants.	VIII Light, Firing and Forage	1X Bulldings	X Vehicles and Vessels.	
4	5	6	7	8	9	10	11	12	13	14	
65 38 125 127 52 32 130 112 114 68 40 10 2 85 11 28 61 37	5			:::::::::::::::::::::::::::::::::::::::	37 28 98 89 140 123 199 117 83 35 27 86 56 23 5 77 92 29 29 27 43 34	0 1	2 0 4 0 8 2 9 15 1	5 : 100 ! ! 0 ! ! 0 ! ! 0 ! ! ! ! ! ! ! ! !		1110111111111111111111	
300	14	o	***	2	41	5	4	l.	2	0	
	3 3 1			2 10 2 10 2 11 0	53 25	i	8 2 6	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	"1 "0 4 7 1 "0 1	11111111111111	
		1		1	2	9	3	0	1	277	

SUBSIDIARY Subsidiary Occupa-Eastern

illenge	M							
XIII. Metals and Presions stones	XII. Texiile, Fabrics and Dress.	XI. Supplementary requirements.	Traditional Occupation.		Castes			
12	16	15				Serial Number.		
					Hindus-concld.			
	1	1277		744	Nagartha	47		
***		199	Dancers and singers	337	Natuya Nayer	48		
- 33	4	0	Barbers •	- 33	Naymda	50		
***		0	Weavers, Calenderers and Dyers	***	Neyigo	51		
1,00	***	1000	(a) Goldsmith's refuse collector	12.55	Panchala	52		
.041	144	200	(b) Brass and Coppersmiths					
30	794	77.0	(c) Carpenters					
54	775	0	(d) Masons (e) Blacksmiths					
100	0	o l	(f) Goldsmiths					
40		***	Miscellaneous and disreputable livers.	140.0	Pandaram	53		
100	2	944	Other Agricultural (a) Cultivators	**	Pille	54		
5	7	2	(a) Painters	100	Rachewar	55		
	13		(b) Tumblers and Acrobats					
4	4	2	(c) Military and Dominant (d) Gold-lace makers					
-		1000	4.72	1660	Saniyar	56		
110	770	***	Devotees	***	Sauyasi	57		
(2	5	Priests	***	Satani	58		
***	***	744	Miscellaneous and disreputable livers.	- 44	Sillekyata Sudaga dugida	59		
***	0	2399	Miscellaneous and disreputable livers. Cultivators	- 2	Sudugadusidda Tigala	80 81		
0	4	0	Salt ata madean		Uppara	52		
ò	2		Earth-workers and stone dressers	***	Vadda	33		
0	1	0	Other Agricultural cultivators	***	Vakkuliga	04		
48	92		****	(60)	Unspecified	85		
- 2	6	0	Total					
					Mueralmans—			
***	***	100	Asiatic races of reputed foreign Origin		Arab	1		
	***	775	Mixed Asiatic races	14	Khakar	2		
124	12	***	Mixed Asiatic races	133	Labba Maple	3		
	ii	***	Asiatic races of reputed foreign Origin	***	Mogal	4 5		
2	9	0	Asiatic ruces of reputed foreign Origin	***	Pathun	6		
111	1		Mixed Asiatic races	***	Pindari	7		
8	27	1	Mixed Asiatic races	***	Pinjari Sheik	5739		
	13	0	Asiatic races of reputed foreign Origin Asiatic races of reputed foreign Origin	10	Sheriff	10		
***	2	0	Asiatic races of reputed foreign Origin	1884	Syed	11		
1	7				Unspecified	12		
1	10	0	Total	-13				

TABLE XIII.-contd. tion and Caste. Division .- contd.

The second second			THE RESERVE AND THE RESERVE AN	DANGE OF STREET
Actual	W or	ters ret	mrned	under-

1 ; ; ; ; ; SXIV Giars, Earthon and Shoneware.	i coi i c	1 : : 6 c	i o i i i i xvII Leather.	Tie : 8: 5 2 XVIII Commerce.	i co; w; XIX Transport and Stornge,	* : 10 55 : -		IN: - Some	: o : z : Occupations	-: s co: % XXIV Independent.
	14 11 9 66 22 9 54 0 1 0 1 46	11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1000 11 18 11 11 10 10 10 10	1 2 2 3 6 6 9 9 15 8	10 : 14 : 20 2 1 8 3 :	4 2 4 6 3 : 8 : 10 51 15 : 1 5 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101111111111111111111111111111111111111	11 4 4 6 6 6 2 18 59 5 24 7	10 11 10 11 10 11 11 10 11 11 11 11 11 1	1 11 14 19 33 11 11 14 11 11 11
1	2	0	3	9	2	06	0	14	2	15
	3 1 1		28 	14 43 17 10 3 16 11 20	:: ::: ::: :::::::::::::::::::::::::::	1 3 2 1 2	7000	8		
***	1	0	2	13	5	2	0	10		

SUBSIDIARY Subsidiary Occupa Eastern

				Easte
Serial Number:	Custes.	Traditional Occupation.	Total Actual Workers.	Millings of Artual Workers to Total Caster
_	1	2	3	3‡
1 3	Christians— Eurasian European Native Christian		1,045 504 7,320	473 559 373
	71.	Total	9,169	394
1 2 3 4 5 6 7	Jains— Digambara Ma wadi Pitambara Sada Swetambara Ti-thanka a Umpecified	Devotoes Traders Prinsts Cultivators Devotom Priests	101 128	752 708 261 514 352
		Total	2,366	357
1 2 3 4 5 5	Animints— Iraliga Koracha Korawa Korawa Kuruba Lambani	Forest and Hill Tribes	1,295 2,596 3,889 4 2,543 5,925	441 374 396 400 820 839
1		Total	16,252	368
	Others— Pa-si Sikh Brakmo Jew Barmesa Japanese	Asiatic races of reputed foreign Origin Military and Dominant Asiatic races of reputed foreign Origin	22 7 1 1 3	489 636 1,000 200 1,000
		Total	34	523
		Grand Total	1,236,636	310

tion and Caste. Division—contd.

Milleage of Actual Workers returned under-

						-				
Traditional Occupation as Sub-	1 Administration	11 Defence.	111 Service of Native and Foreign States.	1V Provision and care of Animals:	V Agriculture.	VI Personal, Household and Sani-	VII Food, Drink and Stituslants.	VIII Light, Fining and Forage.	1X Buildings,	X Vehicles and Vensule.
4	5	6	7	8	9	10	31	12	13	14
***	i T		-		10 25 20	3 1	22	, io	1 1	(400) (400) (400)
-	î	n=		69.6	19	1,	:401	0	1	(444)
16	2		31838	111 111 111	139 162 87	10 mm	111111	17	***	4.1101
20	2			222	125	0	; tre :	18152	1965	1881
1,000	0 1 0 0 0	11.	\$3 683 1	9 2 3 0 3	60 20 42 55 6	15 2 2	+ 14 t + 15+	2 0 16	 0 1	
399	0	-517	***	3	29	2	2	6	0	
122 122 123 124 124	## ## ## ## ## ## ## ## ## ## ## ## ##	73			45			170	111111	**
-	-	222	¥4.T	Res	20	1945	445		•••	
-/44	13	0	1000	2	41	4	4	1	2	0

					20	illeage of
Serial Numbers	Contes		Traditional Occupation.	XI. Supplementary requirements.	XII. Textile Fabrics and Dress.	XIII, Metals and Precious stones.
	Mary Jan	n.		15	16	17
1 2 3	Ettropean	# # # # # # # # # # # # # # # # # # #			2 0	3 1 1
8			Total	0	0	1
1 22 4 5 11 7	Jains— Digambara Marwadi Pinumbara Sada Swetambara Tiethankira Unspecified	 	Devoters	: 11	6	16 53
			Potal		.5	3
1 2 3 4 5 6	Animists Indiga Koracha Korama Korawa Korawa Karaba Lambani		Forest and Hill Tribes	- 6 - 2	12 1 26	21 1 2
			Total	0	(4)	4.
1 2 3 4 5 6	Others— Paesi Sikh Brahmo Jew Burmese Japanese		Asiatic races of reputed foreign Origin Military and Dominant Asiatic races of reputed foreign Origin	14	20	1
			Total	***	. ***	iap.
	A STATE OF		Grand Total	0	6	2

tion and Caste.

Division. - contd.

Actual Workers returned under-

XIV Glass Earthen & Stoneware.	XV Wood, cans and leaves, etc.,	XVI Drugs, Gnms and Dyes, etc.	XVII Leather.	XVIII Commerce.	XIX Transport and Storage.	XX Learned & Artistic Profession,	XXI Sport	XXII Earthwork & General Inbour-	XXIII Indefinite and Disreputable Occupations	XXIV Independent,
18	19	20	21	22	23	24	25	26	27	28
220	ï	3		5 7 2	2	1 11 1	2	12	## ## ##	7 17 3
1440	- 14.	0	(866)	2	3	2	0	10	94	5
***	3 1 1 1 1 1 1 1			67 133 67	1			6	114 113	2 22 23
	3	770	***	66	1	14	:044	à	1991	3
	61 52 4 0	2 1 0		21 7 1 3	3 1 1	2 7 11 	111111	56 26 9 19 27	7	2 10 6 2 1
- 3.5	23	1	100	6	1	4	0	21	0	ě
	11.11.11.11.11.11.11.11.11.11.11.11.11.				600 600 600 600 600 600 600 600 600 600	200 200 200 200 200		112	21 21 21 21 21 21 21 21 21 21 21 21 21 2	45
m	1 899	0		76%	784.2	***		(24)	-	29
i	2	0	3	9	2	3	0	18	1	

SUBSIDIARY Subsidiary Occupa Western

						Western
						2
						Milleage of Actual Workers to total Casts Population.
						3
				- 1		2
						2
						SIG
					1.04	원
	Caste.		Traditional Occupation.		F	No.
	Otories		Transitional Occupations		岩	3
					140	4
					72	4 11
1.6				- 1	Total Actual Workers.	Illeage of A Population
Serial No.					4	9.5
4					Till I	Pol
Sea					E C	N.
				-		
	1		2		3	34
				-		
	Hindus-		***		15755	
1	Agusa	344	Washermen Devotees	-01	11,199	411
2	Bairagi Bavaji	- #	Devotees	200	14	933
23456789	Banajiga	799	Traders	557	7,717	426
5	Buniya	1 500	Traders		1	333
6	Beda		Hunters and Fowlers, etc.	275	13,763	412
7	Bestha Bhatraju	2004	Fishermen and Boatmen, etc. Musicians and Ballad reciters	***	11,911	435 95
9	Brahmin (a)	100	Priests	***	21,024	331
	(b)	240	Temple servants		97	480
10	Budabudike	(2)	Miscellaneous and disreputable li	Vers.	250	572
11 12	Darji Dasari		Tailors and Dyers Priests	***	1,899 261	416
13	Domhar	767	Tumblers and Acrobats	77	254	483
14	Ganiga	294	Oil pressers	440	1,627	410
15	Garadiga	100	Jugglers and Snake-charmers, etc		35	513
16	Golla	***	Cowherds, etc	- 44	5,340	389
17	Gondaliga Goniga	- 1	Miscellaneous and disreputable li Weavers, Calenderers and Dyers	Vers	. 19	182
19	Gossyi	341	Devotees	-	124	365
20	Gujarathi	***	Traders	653	Sere!	444
21 22	Haudichikka		Miscellaneous and disreputable ii	YHPs.	9	600
23	Hatsgar Holeya		Miccellaneous and disreputable ll Village watchmen, etc	2077109	94,564	526
24	Idiga		Distillers and Toddy drawers	700	11,360	501
25	Jut	***	Traders			P2460
26	Jogi	***	Miscellaneons and disreputable li	vers.	1,579	486
28	Kahar Kanakkan	20	Miscellaunous and disreputable li Writers	vure.	7944	196
29	Karaman	#	Miscellaneous and disreputable li-	vera.	22	37
30	Kayaatha	***	Writers	142	944	144
31	Komati		Traders	1000	1,567	283
32	Kahatriya Kumbara	**	Military and Dominant	984	2,749	362
34	Kuruba	111	Shepherds and wool weavers	1744	39,584	401
35	Ladar	***	Traders	77	150	306
36	Lingaget (a)	777	Priests	- 6	10,358	865
	(b)	,,,	Temple servants Devotees	1000	210	312
	(d)		Tradora	=3.4	33,259	371 300
- 4	(0)		Cultivators	***	55,686	366
10.00	(1)	4	Barbers		706	309
37	Maliga Malayali	Sin	Leather workers Hill tribes	7.5	19,153	409
39	Malern		Temple coresuse	941	182	740
40	Maharatta	10,0	Military and Dominant	233	0,602	453
41	Marwadi		Traders	**	9	692
43	Meda Machi	***	Mat makers and cane splitters	***	1,378	480
44	Mondaea	27	Leather workers Miscallaneous and disreputable liv	12	481	433
45	Mudati	- 1	I FACTORS		CAL	297
46	Multani	271	Traders	-	641	413
					910	1000

TABLE XIII—contd. tion and Caste. Division.

n'ue subsi-		Mi		Actual Wo	orkers ret	arned und		N I	- 7	
n in enner			oreign	Ani.	1	10	99	79		
Traditional occupation no subsi-	I Administration.	II Defence,	III Service of Native and Foreign States.	IV Provision and care of mails.	V Agriculture,	VI Personal, Honsebold at Sanitary Services.	VII Food, Drink and Stimulants.	VIII Light, Ering and Fornge-	IX Buildings.	X Vehicles and vessels.
14.	5	6	7	8	9	10	11	12	13	14
138 	1 1 3 17 2 33 4 1 1 3 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1			2 : 1 1 0 . 0 : 3 : 1 1 0 . 0 : 3 : 1 1 1 0 . 0 : 3 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	85 :: 35 :: 19 28 :: 135 216 24 44 8 16 117 :: 19 :: 16 :: : : : : : : : : : : : : : : :	1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	3 4 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 10 00 11 11 11 11 11 11 11 11 11 11 10 10	0 10 10 10 10 10 10 10 10 10 10 10 10 10	
76 108	-	11 11 11 11 11 11	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2.	7 15 58 35 23				5	 1

SUBSIDIARY Subsidiary Occupa Western

Actu	Milleage			(0)		
XIII Metals and precious stones.	XII Textile fabrics, and dress.	XI Supplementary requirements.	Traditional Occupation.		Caste.	Serial No.
17	16	15				Seria
	Î		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Hindna contd.	
***		1886	Washermen	1945	Aguan	1 2
414	***	114	Devotees	(999	Bairagi Bavaji	1 2 3 4 5 6 7 8 9
*11	544	22.0	Devotees	17.0	Banajiga	4
- 0	+	3	Tradera	790	Baniya	5
277			Annters and Fowlers, etc.	-	Beda	6
0	ï	**	Sishermen and Boatmen, etc.	· ·	Bestha	7
		***	dusicians and Ballard recitors	799	Blmtraju	8
	"1	0.1	Pricets	720	Beahmin (a)	.9
	***	***	Comple servants	1970	(6)	10
50.00	40.	***	discellaneous and disreputable livers.	***	Hudabudike Darji	11
		2	uilors and Dyers	17.0	Dasari	12
- 4	5481	***	Priests	1/44	Dombar	13
8	22.5	896	'nmblers and Acrobats Dil pressers	***	Ganiga	14
4	1	96	words on and any his distances of	- 7	Garadiga	10
77.0	***	0	owline to ate	24.	Golla	16
0	:::3	***	discellaneous and discaparable livers.	A 4	Gondaliga	17
177	2407	9.0	Venvers, Calenderers and Dyers	***	Gouiga	18 19
1500	201		levotees	***	Gosayi	20
	40	242	raders	***	Gujarathi Handichikka	21
446	44	(9.8)	liscallaneous and disreputable livers.	- 11	Hatsgar	22
100	1965	1 553	liscellameous and disreputable livers.	***	Holeya	23
0	1	144	illage watchmen, etc		Idiga	24
0	***		raders	53	Jut	25
1	344	17	fiscellaneous and disreputable livers.		Jogi	26
	1949	201	liscellaneous and disrapatable livers.	14.	Kahar	27 28
200	***		Vittori		Kanakkan	29
**	20.3	44.0	iscellaneous and disreputable livers	***	Karaman Kayastha	30
		1999	Vitters	1777	Komuti	31
3	2	.00	illitary and Dominant		Kshatriya	32
4	4	***	otlere		Kambara	33
0	944	1976	herohor is said now I marrows	101	Kuruba	34 35
	40	7	raders	***	Ludar	36
-000	1	0	riests	250	Linguyet (a)	00
700	- 24	199	omple servants	***	(b)	
200	/494	2000	ovotees	***	(d)	- 1
1	1	1	ultivators		(e)	
1	0	1	arbera	***	(f)	Om
- 4	266	***	eather workers	100	Madiga	37
777	- 0	- 22	ill tribes		Malayali	39
300	200		omple servants	144	Malern Mehraita	40
0	1	0	ilitary and Dominant		Marwali	41
100		222	raders	1444	Mada	42
2000	***	1933	at makers and cane splisters	16-1	Mochi	48
272	2	122	tenther workers	311	Mambara	44
49	7000	44.2	iscellaneous and disreputable livers.	31	Madali	級
	2	344			Multani	346
-44	~		raders	944		

TABLE XIII—contd. tion and Caste. Division—contd.

World	cortis.	eatm.	Front	under
****	ALC: UNIT	A STAIRS	ARIGNA:	2244722

Glass, earther and stone-	XVI Drugs, gums and dyos, etc.	Leather	Commerce.	Texasport and storage.	Learned and Artistic Profes- sions.		XXII Earthwork and General Jabour.	XXIII Indefinite and disrepu- table occupations.	tout,
9 AIX	4 6	пах	XVIII	XIX Trans	XX Learned sions.	XXI Sport,	XXII Earthwork	XXIII Indefini	XXIV Independent,
18 19	20	21	22	28	24	25	26	27	128
0				9 9 0 1	7 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12 143 144 145 145 146 147 147 147 147 147 147 147 147 147 147	'n	17 8 0 18 0 19 19 1 1 1 1 1 1 1

			Subsi	diary Occupa Western
Serial No.	Canto.	Traditional Occupation.	Total Actual Working,	Millengy of Aemal Workers to total Gosto
	I,	2	- 3	31
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Hindus—concid. Nagarta Natura Nayer Nayinda Neygi Panchala (a) (b) (c) (d) (e) (f) Pandaram Pille Rachewar (a) (c) (d) (c) (d) Sanyar Salyasi Satani Sillekyata Sodugadusidda Tigala Uppara Vadda Vakkaliga Unspecified	Dancers and singers Cultisators Barbers Weavers, Calcuderers and Dyers Goldsmiths Carpenters Brass and coppersmiths Goldsmiths (refuse collectors) Masons Blacksmiths Miscellaneous and disreputable livers Other Agricultural (a) Cultivators Painters Tumblers and Acrobats Miscellaneous and disreputable livers Gold-lace makers Miscellaneous and disreputable livers Devotees Priests Miscellaneous and disreputable livers. Miscellaneous and disreputable livers. Collivators	213 108 37 2,287 12,073 9,572 4,437 208 9 305 983 25 112 181 141 323 19 1 2,268 256 355 866 12,944 12,626 127,120 11	471 553 698 384 374 273 483 424 600 341 331 424 818 114 462 356 1,000 71 367 466 576 398 407 438 405 647
1 9 3 4 5 6 7 8 10 11 11 11 11 11 11 11 11 11 11 11 11	Mussalmans— Arab Khakar Labbe Maple Mogul Pathan Pindare Pinjari Sheikh Sheriff Syed Unspecified	Asiatic Races of reputed foreign origin. Mixed Asiatic Races Mixed Asiatic Races Asiatic Races Asiatic Races of reputed foreign origin. Asiatic Races of reputed foreign origin. Mixed Asiatic Races Mixed Asiatic Races Asiatic Races of reputed foreign origin. Asiatic Races of reputed foreign origin. Asiatic Races of reputed foreign origin. Asiatic Races of reputed foreign origin.	3 1,086 408 701 2,686 24 21 16,787 2 3,194 19	J,000 77 684 782 877 347 273 568 356 133 383 704

Total

[Subsidiary Table J. XIII] -contd.

24,941

370

TABLE XIII—contd. tion and Caste. Division—contd.

			Millenge	of Actual	Workers	returned	ander			
Traditional occupation as unhei-	I Administration.	II Defence.	III Service of Native and Foreign States.	IV Provision and Care of Animals.	V Agriculture.	VI Personal, Household and Sanitary Services.	VII Food, drink and stimulants.	VIII Light, firing and forage.	IX Buildings.	X Vehicle and vessels,
24	- 3	6	7.	8	9	10	и	12	13	14
9 155 48 106 77 48 120 63 44 13 22 23 15	5 1 0 0 1 1 1 1 2 1 2 5 1 1 1 1 1 2 1 2 5 1 1 1 1 2 1 2 5 1 1 1 1 2 1 2 5 1 1 1 1 2 1 2 5			1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 46 130 56 118 93 163 207 166 \$5 49 151 8 48 31	**************************************	5 10 7 28 117 117 117 118 119 4		# : : : : : : : : : : : : : : : : : : :	19
***	12		1727	9	37	5	5	0	1	0
			11 11 11 11 11 11 11 11 11 11 11 11 11	10 2 0 1	18 7 34 26 26 	2 2 2	1 -4 10 mm 1 1 - 1 - 1		300 	
	T	0	w.	ì	26	1	13	0	0	

SUBSIDIARY Subsidiary Occupa Western

		-			LP COLUMN	
Serial No.	Carte		Traditional Occupation-	XI Sapplementary requirements.	Will Textile, incites and dress-	XIII Motals and precious statust.
	Hindus—concld.					
47	Nagartha Natuva	144	Tenders Dancers and singers	-944		757
48	Natuva	3	Cultivators	1940	1964	100
50	Nayinda -		Barbers	100	2	
51	Neygi		Weavers, Calenderers and Dyers	2000	***	- 42
52	Panchala (a) (b)	***	Goldsmiths	6	1 0	200
	(e)	18.6	Brass and coppersmiths	460	2 5	5
	(d)	111	Goldamiths (refuse collectors)	991		**
	(6)	***	Masons	(315)	. Date	14
5%	Pandaram (f)	94	Blacksmiths Miscellaneous and disreputable livers.	1811	292	7894
54	Pille	- 37	Other Agrandingal (a) Coltivators	1000	11(4)	341
55	Rachewar (a)	(6.6	Painters	33	355	-
	(1)	72	Tamblers and Aerobats		- 14	364
	(d)		Military and Dominaet	6	- 3	
55	Samiyar	74)	Missellaneous and disceputable livers.	(8/8)	011	100
57	Sanyasi	22	Devotees	***	363	-334
58	Satani	199	Priests	- 1	1	-
59	Sillekyata Sudngadusidda	114	Miscellaneous and disreputable livers. Miscellaneous and disreputable livers.	1986	1990	1844
61	Tigala	100	Cultivators	(819)	7000	1990
62	Uppara	200	Salt, ste, workers	0	0	7.0
63	Vadda	41	Earthworkers and stone dresser.	910	2000	200
64 65	Vakkaliga Unspecified	**	Other Agricultural cultivators	0	0	
	Chebecitien	9900	375(0)	222	****	1211
	W V		Total	0	3	
1	Mussalmans	211	Aviatic Passes of second 14			
2	Khakar	***	Asiatic Baces of reputed foreign origin. Mixed Asiatic Races	1300	950	360
2 3 4 5 6 7 8 8	Labbe	130	Mixed Asiatic Races	1824	3	333
4	Maple Mogul	XX.6	Mixed Agintic Hoces	1215	299	035
6	Pathan	- 3	Asiatic Ruces of reputed foreign origin. Asiatic Ruces of reputed foreign origin.	- 77	ñ	755
7	Pindari	14	MIXOU ASSAUCE BUCON	244.3	2	
8	Pinjari Shoikh	133	Mixed Asiano Races	211	48	100
10	Shoriff	-		1	1	The S
	Synd	***	Asiatic Races of reputed foreign origin. Asiatic Races of reputed foreign origin.	199)>×: 6	300
11	The second secon	244	the state of the s	11		1025
10	Unspecified			141	7.0	1
11	Unspecified		Total		1	

TABLE XIII - contd.

orkers m	mened scade							-	3	
XIV Glass, earther and stone	XV Wurd, onne and leaves, etc.	XVI. Dyage, gone and dyes, ore.	XVII Lenther.	XVIII Councies.	XIX Transport and storage.	XX Learned and Arbatic L'rough		XXII Eartf work 431d General	XXIII Indefinite and discup-	XXIV Independent.
18	19	20	21	22	23	24	25	26	27	28
	0.00		THE RESERVE OF THE PROPERTY OF	18 11 10 31 11 10 3	11 00 44 20 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1993	19 7 11 6 5 5 5 12 12 12 12 12 12 12 12 12 12 12 12 12		1
-	1 1	0	1	4	3	ħ	(1	8	1 3
7.43		4 32	111111111111111111111111111111111111111	7 6	i ii	3	0		7 11 110	

 \mathbf{H}

SUBSIDIARY Subsidiary Occupa Western

-						Western
	Serial No.	Cante.		Traditional Occupation.	Total Actual Workers.	Millenge of Averaal Workers to total Gente
ì		¥.		2	. 3:	24
	1 2 3	Christians— Europaan Europaan Native Christian	11	**************************************	106 204 4,984	442 878 350
				Total .	5,204	549
	1 2 3 4 5 7	Jain— Digambara Marwali Pitambara Sada Swuthambara Thirthankara Unspecified	E SE E FILLE	Traders Priests Cultivators	980	504
		Animists—		Total	8,517	506
	1 2 3 4 5 6	Koracha Koracha Korawa Korawa Kuruba Lambani	**	Forest and Hill Tribes	3,284 1,300 1,912 4 208 11,923	.604 .500 413 .25 .392 411
		Others-		Total .		139
	2 2 4 5 6	Parsi Sikli Brahmo Jaw Buymese Japanese	3 1 1 1 4 5	Asiatic Races of reputed foreign originalitary and Dominant		1,000 250
				Total	5	234
					603.969	413
	[Bai	baidlary Table J. XIII	-uo	otd.		

TABLE XIII - contd. tion and Casts. Division—contd.

Division-	-5011041				- 7	S 1	-			
				d Assaul	AN OUR GES					
Traditional occupation as subsi-	I Administration.	II Defence.	III Sarvice of Natice and Foreign States.	IV Physinion and care of Aurandle.	V Agriculture.	VI Personal, Thorsehold and Sanitary Services.	VII Pood, drink and almalanta	VIII Light, firing and fastigat	IX Bulldings,	X Volidies and resselv.
4	哥	6	7	8	9	10	11	19	13	14
		#5	775	10	47 39 29	19 **** 8	, 10 17		47 4	0
	8	The .	1000	3	29	8	117			
5	2 648 649	1811	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 W.	50 10 10	11111111	161116	10111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5460	ĩ		TW		46	, to	2	1 days	1944	
1	8 1 0			6 12 7 03 3	0 4 45 10 8	"L"	20 2 2 	0 4 1	100	111111
100	-1		99	b	12	0	(4)	1/5	0	
		\$4.3 £ 144	Z	141111	000 000 000 000 000 000 000	77			XI *** ***	217 277 278 284 244
v.			***	1117	- 22			***	***	17.2
(san	11	0	-11	2	36	Б	5	1	1	0

SUBSIDIARY Subsidiary Occupa Western

						of Actual
Serial No.	Caste		Traditional Occupation.	M Supplementary requirements.	MII Textile, inhibes and dress.	Z XIII Main's and precions stones.
1 2 3	Christians— Eurusian European Native Christian	3 55	744 0 P 7490 A	20 20	1	
1 3 3 4 5 6 7	Jain— Dignarbara Marwadi Pitambara Sada Swethambara Thirthankara		Devotees Tradiera Priests Caltivators Devotees Priests	1	1	2
97	Unspecified Animists—		Total		1	3
1 2 3 4 5 6	Iraliga Koracha Korama Koraza Kuruba Lambani	200 200 200 200 200 200 200 200 200 200	Forest and Hill Tribes	7	738 4 710 2	10
			Total	1	4	0
1 2 3 4 5 6	Others— Parsi Sikh Brahmo Jow Bornese Japanese			4 544 6 5	774	000 1110 1110 1110 1110 1110
			Grand Total	0	3	3

TABLE XIII-concld.

tion and Caste.

Division—coneld.

Workers		_								
XIV Glass, earthen and stone-	XV Wood, cane and leaves, etc.	XVI Drugs, gums and dyes, atc.	XVII Leather.	ХУШ Соппетоб.	XIX Transport and storage.	XX Learned and Artistic Profes- gions.	XXI Sport,	XXII Earthwork and General	XXIII Indefinite and disrepu- table occupations.	XXIV Independent.
18	19	20	21	22	23	24	25	26	27	28
	,			9 44 3		10 2		9 10 12		5 0
	-7			5	8	2	19441	12		E
	L	11		27 	40 40 40 40 40 40	# 100 mm	177 140 140 140 140 140 140 140	2	10 mm	3
-				37	(46)		***	2		2
***	1	3	=======================================	0 25	3	1	-	13 24 44 19 25	"1 "1	14 3 1
149			. ,,,	34		3	7	25	0	2
			200 200 200 200 200 200 200 200 200 200	22.	711	***		11		200
-	e :					-	e)	200	7.0	200
	1	2	0	1	4	3	5	0 1	4 1	3

APPENDIX A. Statement showing groups of occupations supporting more than 10,000 persons.

Grongs.		Occupation.	Number.	to total population
	(w)	Occupations supporting more than 500,000 persons each-	*	
35 (a)	200	Land holders	BE ONCE 2 9 42 CT	
		Total	2,360,169	43:31
	(9)	Occupations supporting between 5,00,000 and 1,00,000		
504		General labour	455,978	
37 (e)		Rent payers indefinite (Shikmi Zirayet)	426,412	
161 (h)		Rent reservers	842,931 822,555	
39	1.6	Field Labourers	064,000	
		Total A	1.547,176	28:30
	(0)	Occupation supporting between 100,000 and 50,000		
150		Persons each— Durbar Officials and Menials	80,693	
4 (0) 272		Cotton Weavers-hand industry	78,473	
513		Mandicancy (Not in connection with a religious order)	77,819	
37 (b)		Share of produce growers (Varusaguvalidar) Shap keepers (otherwise dasnecified)	420227	
10		Shop kespers (otherwise daspecified)	69,234	
65		Washermen	51,461	
		Total	505,239	9 27
	(d)	Occupation supporting between 50,000 and 20,000		
		persons each—		
27		Herdsmen	36,517	
31		Shephords and Gonther's, &c	300000	
39 (a)		Annual payment (Agricultural)	COLD TO COLD	
68		Miscollaneous and anspecified (personal and demestic)	- Variation	
163		Masons and Builders	100000000000000000000000000000000000000	
44.		Coffee Plantations (Labourers and other substdinates.	26,579	
341		Carpentees.	26,569	
336		Church, Temple services, &c	4 900 900 800	
53		Potters and put and pipe lowl-makers	2231772	
887		Since Boot and Sandal makers		
- 1		Total	837,275	619
	(a)	Occupations supporting between:20,000 and 10,000		
004		persons each—	9.00 00000	
201		Piece-goods dealers Accountants not shown as Agriculturists	Wat Miles	
325		Workers in ivon and hardware	British Commen	The state of
60		Bartiers	POUR / SEMICO	
150 64		Firewood, Charmal and cowding sallers	**************************************	
37 (a)		Fixed Rent payers (Guttegedars and Genedats)	WAR-WARRED	
247		Buskets, Mats, Fans &c., makers and sellers	15,175	
417		Cart owners and drivers, &c	218 (2086)	
78		Cow and Buffalo keepers and wilk and Butter sellers	2025/200	
97	22.7	Grain and Palso dealurs +	4 4 4 4 4 A	
452 105		Principals, Professors and Teachers	13,010	
505		Vegetable and fruit sellers	7.03 413 4	
154		Stone and Marble works, labourers, &c	5 /5 / CO (0 F)	
49 68 (n)		Betel, Vine and account growers	12,165	
12DG		Annual payment (Domestic)	200000000000000000000000000000000000000	
312		Goldsmiths' Dust washer	4.1 - 44	
102		Priests and Ministern, &c.	11 010	-
A 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Rice pounders and hawkers Persons occupied with blankets woolen cloth, &c.	11,001	
	-	Cart occurred with plangers woolen cloth, &c	10,654	
251 310		Gold mines operatives, &c	100000	*

APPENDIX B.

Statement showing the percentage of Actual Workers of each Sex and both Sexes to the Total population of that Sex and both Sexes in the several Taluks. Purcentages-Taluks. No: Persons. Maloz. Femules. t Mysore 1-2 Yedatora Hunsur *** Heggaddevankote Gundinpet ... *** Chamrajnagar Nanjangud ... T. Narsipar ... ---10-11 Seringapatam Mandya Nagamnogala Krishnarajpett ... Malvalti ... Yalandar (Jahgir) +0 Total Mysora District 17-18 Bangabare ... Hoskote ... Devanhalli ... Dodballapur ... ** Nelamangala... Magadl 24-25 Changapaton Kankanhalli ... Anekal ** Total Bangalore District Kolar Mulbagal

AFPENDIX B-concld.

Statement showing the percentage of Actual Workers of each Sex and both Sexes to the Total population of that Sex and both Sexes in the several Taluks.

io.	Tab	iks.	1	Persans.	Malos.	Females.
1				.23	44	-4
34				25	-65	4
35	(30 per) and 1 - 3			22	40	3
36	43 Sira			60	85	35
37	44 Pavagada	(ME)	7	27	-40	5
39	45-46 Chiknayakanhalli		133	24	101	3
39	47 Gubbi			25	47	3
40	48-49 Tiptur	200 300	377			3
41	50 Kunigal	Take Ave		23	42	
п.		Total Tumkur District	3.4	27	48	*6
42	51 Chitaldrag	200. 201. 2	1999	26	40	12
43	52 Challnkers		666	29	43	14
44	53 Molakulmuru		100	29	46	10
45	54 Jagdlar	391		29	47	10
46	55-56 Davangere	200 (800)		27	45	9
47	57-58 Holaisera		***	25	43	8
48	59 Hirlyur	1600 (1807)		29	48	10
40		otal Chitaldrug District	100	28	44	10
11		Total Eastern Division		31	51	11
49	60-61 Hassan		***		52	11
30	62 Arsikere 63 Belar -		2.5	1000	61	15
51 52	64 Manjarabad	15 II	166	. 50	69	35
12.3	65 Arkalgud	## OF		91.0	47 81	13
354	68 H. Narsipur 67 Channamyapatan	***	**	0.0	55	10
		Total Hessan District	4	. 39	58	20
125	68 Chikmagalur	***	1:49		-56	10
57	69 Kadne	722 723	145	20.0	50 54	1
58 59	70 Tarikere 71-72 Koppa	140	100	. 56	72	3
60	73 Madgere	595 155	79.8	49	64	3
61	74 Sringeri (Jahgir)		- 1	-	67	2
	14	Total Kadur District	7	40	58	2
162	75-76 Shimoga	202 204	70	49	61	2
63	77 Channagiri	100 100	(7)	9.0	65 52	1
64	78 Honnali A. Shikarpur	***	100	190	62	1
65	80 Sorab	1000 000 1000 1000	77	AA	66	2
67	81 Sagae			52	62	4
68 469	82 Nagar 83 Tirthahalli	344 .466		62	66	9
	de Summenve mi	Total Shimoga District		44	62	5
		Total Western Division		51	59	
	AND BELLEVILLE	Total Province		91		
		Tomi Clovino	- 3	0.2	- 00	

APPENDIX C.

Statement showing percentage of Actual Workers to Total population in the principal castes.

			0	aste.				Percentage.
			-				-	111
Hi	indus				111		444	38:9
	1	Agasa		-	700		***	38-5
		Bauajiga	(00)	999			100	26.5
	7	Beda Bestha	100		***	1000	***	34%
		Brahmiu	***	19991	7754	150	***	33:4)
	14	Ganiga :	1000	***	444	44	790	27:1
	16	Golla	***	4.5	144	186C)	201	40:2
	23	Holeya		99.5	11		***	400
	24	Idiga	1000	556	- 8	WO.	***	32-2
	SI	Komati	100	200	169	1984	91	34:6
	32	Kahatriya	(4)	100	1199		***	36.7
	33	Kumbara	1885	355	100	120		31.2
	34	Kuruba	(87.2	79.7	1444	***	20	31-1
	36	Lingayet	****	(a) Priests	174	. 32-5	***	1999
		Do	6274	(d) Traders	100	32.5	194	***
		Do Do	255	(e) Cultivato		30-6	257	
	0.77	Madiga	100	(e) Cuito	***	***	344	32:7
	37	Mahratta		1097	122	400	202	36-0
	30	Nayinda	(20)	***	600	7753	227	32:0
	50 51	Neygi	52	1100	220	777	2006	35.4
	52	Panchala	1984		an an	200	300	33:9
	O.A.	Do		(a) Goldsm		*** 341	.3	27
		Do		(b) Carpen		29 6	- T-	***
		Do.		(f) Black	miths.	20.0		36:0
	58	Salimi	1700	***	132	0.40	- 55	35-9
	61	Tigala	1965	600	35	775	- 25	36-0
	62	Uppara	***		0.55		250	38:4
	15.5	Vadda.	122	108	****	***		32-3
	154	Vakkaliga		7660	1991	**	777	//===
						Total	440	33-6
ussalu		Pathan		we	0.000	2004		30-9
	9	Sheik	100	***	777	171	144	31:9
	11	Syed.	444	***	-	1960	***	35:3
	1.4	oyew:					-	_
						Total	10.	32-8
							-	
bristia	ina-							10000
	1	Eurasian.	19861	14	100	(33	775)	46.9
	3		HIS IND	225	255		***	12:8
						2013/23		43-9
						Total	91	*****
aims-		THE STATE OF THE STATE OF						43:9
	1	Digambara	18.0	24.0	184	99-1	***	14,9(5)
						Total	**	43:3
V 1007	Alleria -							
Vaimis	-	Iraliga	849	444	100	200	344	54:6
			500		746	***	190	10-8
	2	Korstus	400	140	317	***	100	40-1
	5			- 11	e. fare	***	104	324
	6		40	-22	. 417	100	(99)	39-1
		Table Committee						2
						46500.4		1,000,00
						Total	500	40:2
						Grand Total		33-7
						Committee of Committee of	989	194.1

APPENDIX D.

Statement showing Combined Occupations-Mysore Province.

	жиоэпийээзіМ *	11	10111111111111111111111111111111111111	9.1
therein	trahraqabri VIXX	16	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Subsidiary Occupations and Percentage of Actual Workers engaged therein.	XXII Conneral Labour	23	REETER 12 1 1 2 2 2 2 1 1 1 12 12 2 1	7
rkors e	XX 67 Medicine	进	BITTELL GILLIE ER ER ER ER ER	1
on Inc	XVIII Commerce	22	12 111 12 1111 12222 11111	1
o of Ael	XVII Lessiber	. (5)	%	;
reenfag	-srq ban slatsM IIIX senots suoto	.2	ng i na ri ² # ra i run pa i na a r	1
and Pe	sprida'd slitzell HX asyrQ bm	10	Partification of the state of t	***
житіопв	VII Food Drink & Stinulumits	c.	111111111111111111111111111111111111111	1
y Oceun	VI Personal, House- hold and Sanitary services	to:	111111111111111111111111111111111111111	
bsidior	amitional V	116-	8 + 22223 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	89.69
in a	nolintalinimbA 1	10	A DESTRUCTION OF THE PARTY OF THE PARTY.	51 21
2 (0)	Percentage of Col 4 an	KB .	\$25.00 \$25.00 \$25.00 \$25.00 \$3	8-01
da8	dive smokroW lautah. nolinqueso yanihis	4		198,123
	steady Marter later	3	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,840,005
	perioqqus noincluqoq	68	2021,820 100,018 100,000 100,0	5,449,800
	Principal Occupation	1	V 10 Landholedes and Tenants VI Personal service VII Rood, Drink and Shinnlants XII 40 Cotton XII 43 Gold, Silver and Precious stones AIV Golds, Silver and Precious stones XIV Gold, Silver and Stoneware. XIV Gold, Cara and Leaves ofe XVIII 54 Money and Securities XVIII 55 Money and Securities XX General unstehants 55 General unstehants 66 Deadings unspecified 57 Middlemen, Brokers and Agents 7 Transport and Stoney XX 65 Religion 64 Editection 71 Munic, Acting and Dancing 71 Munic, Acting and Dancing 72 Middlemen Stotes XX 65 Religion 73 Middlemen Stotes 74 Munic, Acting and Stoney 75 At the State expense	All ordors

 Miscellancous includes all those Subsidiary Occupations in which less than I pur cent of Actual Workers are engaged. [Appendix D to Chapter 1X]

APPENDIX E.

Statement showing Combined Occupations-Eastern Division.

			121222311331133133333333
un	* Miscellaneous	18	
ther	XXIV Independent	11	
ngaged	a elinflebal HIXX eliation of allocatures of allocatures of the state	91	142 141 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1
orkers e	Triodeal Insport	22	NENERS : 22: 1 2 1 1 1 2 1 1 2 2 2 2 2 2 2 2 2
J We	enioibeM 73 XX	14	THEFT HILLIEF HE
f Actua	XAIH Commerce	笠	14 - 1 144 1 1 1 1444 1 1 1 14 1
age c	XAII Postpor	22	Branding to the filt.
Percent	ord has alstad MIX.	=	1111111223111111111111111
Chief Subsidiary Occupations and Percentage of Actual Workers engaged therein	XII Textile, Fabrica	10	11-1121111111111111111
onbutio	VII Food, Drink & Stimulants	6	CALLS STATES IN THE PARTY OF TH
inry Oc	VI Personal, House- hold and Sanitary services	1,0	parparent content to a Walter
Bubsid	surfluoingé V	b-	2 - 基本の表現の国際の国際の国際の対象に発展しています。 3
Chief	noitantelutonbA T	6	akti i i i i i i i i i i i i i i i i i i
E 10.	Percentage of the land	1/2-	150 150
-	nitive system of the state of t	4	25. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total Autus Norkers	80	43,035 615,904 40,115 22,503 1
	parzoddus notundod	el	151,660 120,2867 120,2867 120,086 45,470 16,383 16,
	Principal Occupation		V 10 Landholders and Tomats VI Personal services VII Personal services VIII Ballding XXII 43 Gold, Drink and Stimulants AS Dress XXIV Gilas, Earthen and Stoneware. XVII 54 Money and Scentilles XVII 55 Money and Scentilles XXIX Kellings impecified 55 General merchants 56 Dealings impecified 57 Middlemen, Brekers and Agents XX 63 Religion 64 Fenesport and Storwyc 77 Middlemen, Brekers and Agents 78 Middlemen, Brekers and Agents 79 At the State or pensa

Miscriffermus includes all those Subsidiary Occupations in which tess than I per cent of Actual Works [Appendix R to Chapter IX.] APPENDIX F.

Statement showing Combined Occupations-Western Division.

	peq	BJan	dair eno	y ur (au la company	The second of the second secon	combatta	ons and	Peroem	age of	otnal W	orkers u	paguau	there
Principal Occupation	Population suppor	ToW Initial IntoX	w stoknoW furtoh	Percentage of Col.	noitarisinimbA T	viutiniiigh V	VI Personal, House hold and Sanitar sarvices	VII Food, Drink &	XII Textile, Enbries	XV Wood, Came &	XVII Leather	XVIII Commerce XX 67 Medicine	moded briefic IX	A situashut HIXX	Distreputable
	34	**	*	10	9	P~	ů,	0	10	¥	2				
V 10 Landhelders and Tenants	97,358	362,267	\$2865 5855 5855 585	47-2	-	1.54	2	1 ;	٠			1			
	SE	19,369	2,112	912	:	2.	200	1.7	11	: :	11		2 -	96.5	
	10,589	4304	361	16.0			9 7	: :	111		-				
XIII 48 Gold Silvar and		1974	388	108	_	-	1	40	¥	-			-		
9	7	187°	1,162	1.97	_	-	: 1	1 }	Ŧ.		н	1 4 5		÷	Ī
	1,003	3,138	075	247	_		1			-				-	
Leather		5,464	800	120	_		-	j	\$0				-	-	
Money and Securities	1001	9150	989	16.4	_		-		3 4	j.	-	-	5.0		
		1.576	**************************************	2000	-			٠,	150			F.	-		
Midiferron Perture	_	4,182	78	2003	-			-	1			H	H	H	
Transport and Stormer		609	172	282				-		-			17.0		
Religion	910'4	020/5	20%	10.01			_	-		:			-		
Education	3,126	1,097X	1,700	78						H	#11 		-		
71 Music, Acting and Dancing		1,161	2000	5000			_	H				100			
		2,699	545	0.00						-					
and some expense	1,083	14	721	38.4			-	0.			_		7.50		=
All orders	1.463.407	MAR ORO				-1		1	·]	2		Ξ.	_		-
1 - 0.8 0-1 F-A Zehron Markena		and and	Zebiroe	5.0	9	6.6	1	E		200	la.		100		1

Statement showing the distribution by Principal Occupation of 100 persons pursuing the Subsidiary Occupations followed by more than one in 500 Actual Workers.

1	drabneqebal VIXX z		60.0 1.2 1.2 1.2	<u>e</u>	00 00 00	-4:	1 1 2 1	i .5	1.8	14	1	6.7	100	
2.00	ZXII. Earth work and General labour		4.5 71.0 4.1	\$4.	150	i i	22	1	4 * 4	1-8	61	22.5	100	
	XX. 63. Religion.		2.68		H	献	1111		111	1	1.6	8.9	100	
	bus Proquant XIX ;	10	1.88	F F	1	1	:148	1 18	13	3	1	60	100	
	XVIII, Commerce.	6	17.9	1.3	é	12:	111	6.5	1 4 2		:	94.	100	
	XVII. Leather.	00	50-0	11	1	131	131	131 *	111	Z Z	1	120	100	
	XIII. Metals and Pre- cious Stance.	7	818	i	1 13	64	, or or	643	111	ş :	0	34	100	
PROVINCE.	XII. Textile, Fabrics.	9	1-5	1	1 1	11	111	161	411	0.60	2	2	100	
PR	VII. Food, Drink and Stimulants	10	27 :38	1	14	f f i	44	911	(* 4 i	B	ž	74	001	
	VI. Personal, Honse- hold and Sant- tary Services,	+	1 166	: 2	13	£ 801	14	191	111	0.8	i	: :3	100	
	V. Agriculture.	00	1 26.1	8.8	14	\$E.0	7. 3.1 3.1	F37	100	60	1	Z25	100	
	.HoitsvilaininhA .I	2	63 2 65 2 65	1 3	7 4	111	1 -	6.8	1 1 1	97 54	(1)	1.16		
	Principal cocupation.		1. Administration IV. Provision and care of animals.			otlon foss	Alt. on stores. (6 from and sieel XIV. Clines, Earthon and stoneware	Leather Deathg, unspecified	C3 Religion	XXII. Sport and general	XXIP. Indobrote and discountable	and Alma	Miscellamons Takal	[Appendix G. to Chapter IX-]

APPENDIX H.

Statement showing the Distribution by Principal Occupation of 100 Persons pursuing the Subsidiary Occupations followed by

onor winomediana Commence and Good	Orkera		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	more than one m 500 Actual		

AXIV. Independent.	123	3.8	1.8	28.0	1-2			ı	0.48	
XXII. Earthwork and general	22	9-10	:	67-2	5-1	86	27	61	4.5	
XX, 63. Profession; Hellgion.	п	98	3	6-28			1	1	141	4
-speroid him rioquant XIX	10	0.6	4	6-98	14	1		ij	;	1
XVIII. Commerce	6	9.6	Ť	8.94	ř	1.3		ı	6-6	Ξ
Todinad ,IIVX	60	1-89	i	87.8		i	į	9		i
XIII. Metals and Precious	200	ř	1440	78.8		E		Į.	Line Control	į
bus spirids Pabrids and	9	6-1	1	6-98	4	i	8	:	8:1	E.
Will. Food, Drink and Stimu lants.	10	2.0	÷	\$-18	Z	1	(1117)			
VI. Personal, House-hold and Sanitary services.	्क	4	1	6-68	3	1.9	3	f	;	1
- Agailantagh - V	00	30.4	ı	4.0	11.8	8-9	1	1-1	8.0	311
L. Administrations.	21	1	ŧ	8-16	į	ı	1	(1)	**	8
Odenjast n.	1	L Administration	IV. Provision and once of animals.	V. Agriculture	VI. Personal, House-hold and Sani- fary services.	H. Food, Drink and Stimulants	III. Light, Firing and Forage	IX. Bulldings	XII. 40 Coltton	42 Dress

																	(4)		
			1	2	į.	9-6	1	Gi Gi	1	4	14	13-8	Ξ	ŧ	i	8:1	1	100	
	;	î	ì	ŧ	18	1	1	ŧ.	1	3	ŧ	31	10	98	3	12		100	
	ŧ	ŝ	1	E	5		(1)	1	4	*		1	9	6-1	1	12 01		100	
	1	ä	3	킾	Ī	2.0		13		ł	i	4-1	3		衝	6.61	1	300	
*	ž	1	(*)	Ŀ	:	7.7	4	1	3	į,	3	Z.	i	3	-	2-9		100	
	4	4	4		:	3	;	1	şi	÷	,	1-2		1	I	6.6		100	
	13-1	2.4		61	:	1	ı	1			康	Ξ	1	· E		14		100	
-	,	3	ŧ	3	1	1	i	i	1	1	946	25.7	Đ	1	1	6.7		100	
	1	(34)	50	1	3	1.2		3	ŧ	3	•	6.4	1	Į	1	2.0		100	
	i	100	1	3	1.	£	3	1	ı	6-1	4	eo éi	1	ŧ	1	949		100	
	1.9	1.5	100	1-51	22.0	8.8	110	141	22	181		4.0	5	21	53	8.0		100	
	ï	1	9	4	3-6	į	1	į	ŧ	8	3	90 61	ł	į.	H	61		100	
	XIII. 43 Gold, Silver and Predi-	46 from and Steel	XIV. Glass, earthen and stonoware.	XV. Wood, cans and leaves	XVII, Louther	XVIII. 56 Dealing, unspedified	XIX. Tea suport and Storage	XX. 63 Religion	64 Education	71 Music, acting and dancing.	XXI. Sport	XXII, Earthwork and general	XXIII. Indefinite and diareputable	XXIV. 78 Property and alms	Ambayadent 67	Miscellancous		Total	

Appendix It to Chapter LX.

APPENDIX L.

Statement showing the distribution by Principal Occupation of 100 persons pursuing the Subsidiary Occupations followed by more than 1 in 500 Actual Workers.

Western Division.

Amehinegebai VIXX	13	i		7.07	1.0	100		1.5	1.8	1
bne stowntram HXX -randel lareneD	13	3.6	1	78.0	88	64	,	i	:	1
XX 63 Religion.	п	į	1	95-6	į	1	1	1	14	1
bns frensport XIX	10	18	1	92.1	1.0	E		ı	1	I
XVIII Commerce.	os.	i	5	83.0	4	1.8	ì	3	1	Z
XVII Leather.	œ _	17.8	É	7-67	:	i	1	1	1	Ĕ
XIII Motals and Precions	4		ž.	28.5	1	3	Ē	ŧ	ì	B
XII Textile Fabrica	9		1-9	30-2		4	i	1	â	4
VII Food, Drink and Stimulanis.	kg	4	-	89-2	ŧ	1	3	1	1	1
VI Personal, House- hold and Sanifary services.	4	1	34.	4-26	ž)	0.0	3	ě	:	1
-eantlinoisgA V	.03	99-0	4	6.9	9.00	8.9	1.6	9-8	i	15
-noitenteinierbA I	01	3	1	676		9.	4	1	76	1
Occupations	1	Administration	Provision and care of animals	Agriculture	Personal, Househield and Sanitary services	Food, drink and stimulants	Baildings	40 Critton +	41 Jule, Bemp, Plax, etc	42 Dr. ms
		8	IV	7	M	11.	IX.	11. 4		

9	£	1	i	year.	*	***	ŧ		ľ	1	ì	,		24 22	9-6	7	:	7.1	001	
3	E	ï	ŧ	91 	1	Ĭ.	ŧ	ł	E.	100	4	1	£i.	ŧ	ì	01	9.0	6-8	100	
3	\\${	ŧ	1	1	14	i	Ł	: 4	Ξ	1)	7		ž.	1	3		1	6.3	100	
1		1		3	1	ī	:	4	22	1	1	i	1	ı	1.8	1	1	6.0	100	
1:0	ŧ	4	4	đ		27	1.0	7	ř	;	4		i		1.0	99	1-3	8.4	100	
ŧ	*	1.		ŧ	(46)	4	1	1	1	Ž.	*	ř:	1	3	1	147	8	61	100	
1	1	1	ž	1.0	ŧ	1		ı	1	4	ā	1		ķ	. 1	E	i.	9.5	100	
;	i	(1)	-(#)		ě	12	£	ŧ	1	#	:	à	1	1	14	-	311	259	300	(6)
3	3	3	/[:		1	(\$)	1	i	ā	ii.	ī	3	É	:	1.8	13	1	7.5	100	
ı	3	H	F	Ĭ	4	1	(4)	1	3	1	5	1	1	į	9-1	i	700	200	100	
E-G	1	2	96	\$40	14	63	ŧ	2	77	1	:	1	ŧ	i	242	1	16	2.6	100	
I.	Ð		ŧ	į	1	E	i	1	į	1	1	1	1	ŧ	2	0.1	ā	0.01	100	
XIII. 43 Gold, Silver and Precious	44 Brass, Copper, and Bell-	46 fron and Steet	XIV. Glass, Earthen and Stons-	XV. Wood, Cane and Leaven, etc	XVII. Teather	XVIII. 56 Dealing, unspecified	57 Middlemen, Brokers and	XX. 63 Religion	64 Education	57 Medecine	68 Engineering and Survey	70 Fictorial Art, Sculpture, etc.	71 Music, Acting and Dancing.	XXI, Sport	XXII, Earthwork and General	XXIII. Indefinite and disreputable	XXIV 78 Property and Alms	Miscellaneous		TA The Change Tay

(Appendix I to Chapter IX)

APPENDIX J

Statement showing percentage of Actual Workers in the several Castes following Traditional Occupations.

Agasa						Tradita	onal oc	Traditional occupation		Number of	Percentage o	Percentage of Actual Workers following Traditional occupation	ern following Lion	
1 Again Wishburman VI 35,405 42.6 II-1 4 Bamiliga Traders XVIII 44,492 0.9 26 6 Beda Thintens and Fowlers etc. XXII 65,012 1.4 9 Brainin Fishburmen and Boutmen etc. VI, VII & XIX 53,036 48 1.8 11 Dayj Ajrillaga VIII and VIII 4,578 670 30 14 Ganiga Oil pressers VIII and VIII VIII and VIII 114.1 23 15 Golls Oil pressers VIII and VIII 10,263 32 74 24 Idiga VIIIlaga Watehmen, etc. VIII 10,263 237 64 24 Idiga XVII 10,283 237 74	Series No.		Castle No. s	bud Mame		Description			Order	Actual Workers	As Principal	As Subsidiary	Total	
4 Banajiga Tinders xXI 44,492 0.9 2.6 5 Beda Hunters and Fowlers etc. XXI 65,012 1'4 7 Beatlan Fishermen and Boatmen etc. YI, VII & XIX 53,036 4'8 1'8 9 Brahmin Tuilors and Temple Servants XX 61,383 4'8 1'8 11 Dazij Tuilors and Downers XXII 4,578 670 3'0 7 14 Ganiga YII and VIII XXII 38,599 14*1 2'3 1 24 Idiga YIIIlage Watchmen, etc. I YIII 10,263 2'8 7*4 3'8 24 Idiga YIII 10,263 2'8 7*4 3'8 25 Kahatriya XVIII 10,263 2'9 <td>-</td> <td>H</td> <td>Agasa</td> <td></td> <td>2</td> <td>7</td> <td>:</td> <td>i</td> <td>VI</td> <td>35,406</td> <td>42.2</td> <td>11.1</td> <td>9:59</td> <td></td>	-	H	Agasa		2	7	:	i	VI	35,406	42.2	11.1	9:59	
6 Bedta Hunkurs and Powlers etc. XXI 65,012 14 7 Bentha Fishermen and Boutmen etc. VI, VII & XIX 53,036 46 178 9 Brahmin Tailors and Temple Servants XXI 4,578 670 84 23 14 Ganiga Alilors and Dyars VIII and VIII .13,427 360 83 30 16 Galla Oil present IV 38,599 14:1 23 1 24 Idiga Oil present IV 38,599 14:1 23 3 24 Idiga Oistillees and Toddy drawers VIII 19,263 237 644 3 24 Idiga Military and Dominant XVIII 10,284 52:3 74 25 Kambary	Of	401	Banajiga		32		1	1	XVIII	44,492	6-9	2.6	9-2	
7 Beatlia Fishermen and Boutmen etc VI, VII.& XIX 53,036 48 1.8 9 Brainnin Tailors and Temple Soryants XX 61,983 17-3 84 2 11 Darij 71 4,578 67-0 30 7 15 Ganiga 13,427 36-0 8-3 7 16 Golla IV 38,599 14-1 2-3 1 24 Idiga II 23,2106 4-8 3-2 34 Idiga	00	9	Beda		E	Hunters and Fowlers etc.	-	775	XXI	65,012	7	i	751	
9 Brahmin Priests and Temple Suryants XXX 61,983 17:3 84 2 10 Davij Tailore and Dyurs A,578 67:0 30 7 14 Ganiga 14:1 2:3 4 2:3 1 15 Golhs IV 38,599 14:1 2:3 1 24 Idiga VIII 19,263 2:3 7:4 3 24 Idiga	7				÷	Fishermen and Boatmen of	G. 41	#	VI, VII & XIX	53,036	4.8	1.8	9.9	
14 Darjj Asilots and Dyors .	10	6	Brahmin	1	ż	Priests and Temple Servan		4	XX	61,983	17:8	8.4	25.7	
14 Ganiga	9	=	Darji			Tallors and Dyers	ŧ,	i i	хпх	4,578	67-0	3.0	0.02	
16 Golla .	1-	14 6	Ganiga		;		1	į	VII and VIII	-13,427	36-0	6.3	6443	
23 Holeys r. Village Watchmen, etc. I 232,166 4-8 3-2 24 Idiga Distillers and Toddy drawers VII 19,263 23-7 6-4 3 21 Komati XVIII 10,284 52-3 7-4 5 22 Kahatriya Military and Dominant XIV 15,950 49-2 9-2 5 34 Kuraha Shaphards and Wool weavers IV and XII 117,781 11-3 3-3 1		91	Goth		1		1	1	ΔI	38,599	141	00 04	164	
24 Idiga VII 19,263 23.7 6-4 3 31 Komatl Traders XVIII 10,284 52.3 7-4 5 32 Kahatriya Military and Dominant II 8,591 2.5 5 33 Kumbara Potters XIV 15,950 49.2 9.2 5 34 Kumba Shepherds and Wool weavers IV and XII II7,781 II13 3.3 I		60	Holeys		;	Village Watehmen, etc.	1	į	H	232,166	8-8	3-3	8.0	
31 Komatl Traders 7-4 5 32 Kahatriya Military and Dominant II 8,591 2.5 33 Kumbara XIV 15,950 49.2 9.2 5 34 Kuraba Shepherds and Wool weavers IV and XII II7,781 II13 3.3 I		97 01	Idiga		:	Distillers and Toddy drawe		1	М	19,263	23.7	7-9	30-1	
32 Kahatriya 2.5 3:3 Kumbara XIV 15,950 49.2 9.2 5 34 Kuraba Shepherds and Wool weavera IV and XII II7,781 II1.3 3.3 I	=		Komatl	200	- 1		I	1	жуш	10,284	52-3	74	2842	
3:8 Kumbara Potters XIV 15,950 49-2 9-2 8-4 Kuraba Kuraba Kimpherds and Wool weavers IV and XII 117,781 11:3 3-3					- 1	Military and Dominant	ì	1	п	8,591	10 61	ŧ	10 01	
34 Kuraba Shapherds and Wool weavers, IV and XII 117,781 11:3 3:3		3:5						:	XIV	15,950	49-2	6.6	28.4	
	14				127	Shepherds and Wool weav	era	-		184,711	11.3	3.3	14.6	

		far Priests	-	XX	24,125	10		10000
Ē,	1		_	XX	1,853	29-2	16-7	46.2
	1	Servanta		XX	347	9.7	3	2.9
	i	E.		I I	22 085	6-9	3:1	8.0
	į	(d) Traders	;	T	100,000	85.5	1.1	87.9
	1	(e) Califorators	ı	>	109,909			5,509
	1		í	TA.	1,589	41.2	10.1	200
	1			XVII	\$6,06	6.4	8.63	10-7
1	1			£	. 256.61	92	des.	8.1
:	15	Military and Dominant	i	1 2	9.807	57-5	5.0	65.0
ŧ		Cane-splitte	į	14	750	46-1	6-9	53.0
	1	Leather workers	:	114	19761	35-0	13:1	48.1
ŧ	1	Barbers		7 1	Toward .	49-5	2.0	54.5
1	1	Weavers, Calanderers and Dyora	;	IIX	11/40	20.5	8.0	58-5
İ	1	(a) Goldsmiths ***	į	IIIX	# 15 m	4164	8-6	20.7
	(8)	(b) Carpenters	į	X	2/411	69.4	10-5	73-9
	1	(c) Brass and Coppersmiths	i	XIIIX	200	3	6.6	6-6
	i	(d) Goldsmiths (Refuse collectors)	1	піх	88			1
	,3	(e) Mascha	ŧ	N	281	,		100
		othe		ишх	3,229	6-09	2.1	201
	•			xx	8,051	31-3	10-2	4.76
1	ŧ	Pricetts	1	۸	98,314	18-6	1	7-67
i	**	Cuttivators			98 977	9-8	2.0	H
	1	Salt etc., norkets	i	ALL COMO	250 13	56-2	102	63.7
1,3	i i	Earthworkers and stone dressers	,	XXIII mud IXX	poorter.	81-1	3.0	84.1
1	:	Other agricultural cultivators	1		arn'ors			

[Appendix 3 to Chapter IX]

APPEN
Statement showing the distribution of 100 Actual Workers of each

	-			enon	mg ti	ue una	21000	ton o	ACC	Acto	mi M	orkei	a of eac
Cante		7 Administration	H Dofence	Service of				VI Personal, house-hold and banitary services	VII Food, drink and Stimulants	VIII Light, Pirme and Forage	IX Buildings	X Vehicles and Vessels	
Ţ		2	3	4			;	7	8	- 9	10	31	12
1 Agasa	P		***	161	100	City	1 42 8 11	5	22		962 (11)	100	144
4 Bamijiga	P. S.	2-1			200	200	1 8	3:4	6.4		1:1	***	3:2
6 Beda	P. S.	4·1 3·6	: 141	***	3		2 1		22	144	100 C)41	
7 Bostha	P. S.	17			1.0	63	7 1	8 3	8	***	2.4	100	122
9 Brahmin	P. S.	22-2 2-5			22	47: 18:	2 2			**** ***:	191	1	
11 Darji	P. S.	os. He	(36) 990		¥4.	16-0	1	-		***	V22 Hel	2	
14 Ganiga	P. 8.	200 1841	::	2 12 144	W.	43-6 7-8		28	9 7	1 2		911 441	1000
16 Golfa	P. S.	1:1 	***	22.5	14:1	61-3 1-3	1/2	2			40	***	***
23 Holeya	P. S.	4·8 3·2	70	Ž.	1.6	56-0 3-7	375	111				**	***
24 Idiga	P. 8.	777	und la	**	1.0	50-4 4-6	1-9	23.7				70	44.
31 Kemati	P. S.	10	Ni.		**	17:6 12:0	1-2	tdez m	127		22	es 221	thee three
32 Kshatriya	Ps Si	7-1	2.5		XII	54:8 4:7	3-0	3 6		100		0.7	***

Note—P.—Principal Occupation
S.—Subsidiary Occupation

| Figures in Antique show Traditional Occupation.

[Appendax K to Chapter IX]—contd.

DIX—K
Caste by their occupation—Principal and Subsidiary.

	-	-	Total Province		- Carlotte	JANA SA	Sunato	and t		_	_	_	
XII Textile Fabrics and Dress	XIII Metals and precious stones	XIV Glass, Earthen and stoneware	XV Wood, cane and leaves; etc	XVI Drugs, Game, and dyes, etc.	XVII Leather	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic professions	XXI Sport	XXII Earthwork and general Labour	XXIII Indifinite and disreputable	XXIV Independent	Miscellansous
18	14	15	16	17	18	19	90	21	22	28	24	25	26
(44)	***	2000	50 S			***	***		**************************************	7·9 1·4			4-5
2:0	***		7000) 200	***	***	6·9 2·6	944	1-6	22	13.0	57	3-5	4-7
***	***	/441 : 000	100 100	315	200	100		***	1.4	19-6 1-8	***	6-4	5-0
1.2	*	::		744 344	***	(44) (300)	140 140	227	(17)	19-4 2-2	77	1-3	4-5
22	325	100	(244)	241	744 1917	2·1 1·9	1:0	173 84	3	V):	77.	43	3.0
67:1 3:0	1.0	3.8	122	1777 1884	1. (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	***	200 200	25X -43		4.8	**-	24	4.2
451	**		ni ni	(14) (0)	. (493).	983 155	**X	948 958	.944 277	11:8	22	14	8-7
27				1000	741	(040) (450)	241 775:	77.	70	13.5	**	3/2	2.8
1-6	1.0	70	**	24.1	042 Htt	000 000	***	-)*** 1089	25-9 2-1	10.3	1.3	4-3
17.	(222)	*	1.0	122	1.9	246) 1971	222	(300 (300	77.	164 12	207	1.0	27
5-8	24	¥.	907	100	9667 795.1	52:3 7:4	3:4	***	100 100	1.2	74	141	3:2
1.5	14	327 344	344	ii hert)	3861 000	:8:6	344	3-6	232	78	1000	53	6:0

APPEN
Statement showing the distribution of 100 Actual Workers of each

	Stat	ement	showi	ng th	distr	ibution	of 10	0 Act	nal W	orkers	of eacl
Caste	I Administration	ТТ. Вебонее	III Survice of Foreign States	IV Provision and may of animals.	V Agriculture	VI Personal, House, hold and Sanitary	nk and Stimulants	VIII Light, Firing and Forage	IX Buildings	X Vehicles and Vessells	XI Supplementary requirements
3	2	3	4	7,5	6	7	8	9	10	11	12
33 Kumbara P.	22	222	- 111	20 21	34:3 8-8	F-8	***	***		180	70
34 Kuruba P. S.	1.0	27	***	4·2 0·5	70·0 2·4	1-2	1:3	***	200		
P. 36 Lingayet Priests S.	¥	222	2555 2555	22.	66:2 4:4	1-X	16	***	2	277	
Temple Servants S.	1.0	#	77.	3:1	55/3 13/5	2:0	16%	ing	27	***	770
Devotees P.	1000	9940 27	594 277	300 200	54·4 2·0	1.7	8:3	***	122		300
Traders P. S.	3999 949 949	117	520 I	700	76-4 2-4	1-1	4.2	345 365	100	***	***
Cultivators S.	10	-300	H00 1993	10A 10B	85.5 1.7	1-6	1.0	22	1177		741
Barbers . P.	1.5	960 185	()000 (000)	Por	45·6 μ-9	41.2 15.1	2-5		977	1446	***
37 Madiga P. S.	8-1 5-0	-1. 1. 77	(901	3.5	10:8 2:9	2:7		1.8	900 190	200	
40 Mahratia P. S.	3·2 	1.8	144	1644) (996)	52:0 2:3	3-0	9-7	**	2:6	***	***
42 Meda P.	Sec.	##C	111 111	4.3	19-7	1-1	1:0	**1	1000	141	1024
43 Mochi P. Note;—P.—Principal O	House I	Total A	100 100		36-0	10	24	1++	31 31		22
D 12 1 1 1 1 1	- Contract	acres .	Pierre.	of East Oak's	Service of	1441	WAYE	A Park			

S.—Principal Occupation | Figures in Antique show Traditional Occupation |
[Appendix K to Chapter IX]—contd.

DIX—K—contd.

Caste by their occupation—Principal and Subsidiary.

-	3000	741 (-05700)	********	правис	2 - 2 - 2	man Iwe	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o sejection	A	_				
XII Prestite Walnifes and Dress		XIII Metals and precious stones	XIV Glass, Earthen and atoneware	XV Wood, cane and leaves	XVI Drugs, Gums, and dyes, etc.	XVH Leather	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic professions	XXT Sport	XXII Earthwork and general Labour	XXIII Indefinite and disreputable	XXIV Intermedent	Miscellaneous
1	3	14	15	16	17	18	10	20	21	22	23	24:	25	26
		(994) (15)	49·2 9·2	***	***	200	794 795	77	771.	77	9-2	240 240	1.2	4:8
7 2	1 8	***	25% 27%		1999 1887	1000	*** ***	ž£\$	121	T.	10·0 1·2	ore tre	1:1	44
	ar i	155	2000 2775	7550	185	775	4·8 2·4		38	100	3.5	200 000	15·6 3·9	84
		27.5	,07 212	***	19	18.3	2000 2000	377	295 167	u.	942	200	1:5	165
	1.7	#46. #45	346	(sec	#1	994 17,5	5-1 2-4	##. ##?	46	tte:	6-6	900	13-9 1-4	4/4
	10	395	3008 31853		3	en et	4·9 3·1	200	194 	55 E	5-1		Im 	4% (f)
		5944 575	New 11	:ee :77	0)<	**** ***	1.8	**		2	3.0	 	3770	44
		1.7	300	980 (800)	77.	27	1.0 1.6	120	010	***	5-4		100	3.1
		***	(Acc)	127	(n) :	7.9 2.8	2850 2750	***	120	2	19·0 2·2	1-0	10	5-1
	1:0	167	***	(##) (##)	95	9995 3972	12	194	£ 1	240 555	13.6	1900	7:5 1:7	5-2
	3.8	540 185	(44.)4 12777	57·2 5·0	###: ###:	(e	197	77	3.2	1:3	850 1-1	***	1/2	8-7
			200	77.11	740 277	46·1 6·9	1:8	220	225	FT.	0-0	tel	272 771	4-0
	3-6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	200 200 200 200 200 200	57-2	**************************************	2-8	3·2 	194 197 197 197 197 197 197 197 197 197 197	32	PS m	92 13·6 8·0 1·1	H0	7:5. 1:7 1:2	5-12 8-7

APPEN
Statement showing the distribution of 100 Actual Workers of each

	State	ment	showii	ig the	distri	bution	of 10	0 Act	nal W	orkers	of each
Casto	I Administration	II Defense	III Service of Fersign States	IV Provision and care of animals	V Agriculture	VI Personal, household and Sanitary	VII Fooddrink and Stimulants	VIII Light, Firing and Forage	IX Buildings	X Volitoles and Yessals	XI Supplementary requirements
1	2	3	4	.5	-6	7	8	9	10	31	12
50 Nayinda	P	191	17.	****	33·7 10·4	35·0 13·1		*** ***	1:2	1999	(44.1
51 Neige S	1.4	100 L	113	10 mg	29-2 4-5	1.8	2.1	***	**) 27,	1200	****
52 Panchela Goldsmithe Refus Collectors	P. 1.9	37.	(1)		6-7	28-1	***	900	22.5	***	59A 318
Brass and Coppe	2 12	N.	72	32	29-7 14-7	77	And The	755 755	1442 200	24.00 11	22
Carpenters S		TES	25	T	38·9 10·7	1.8	250 270	3221	-19 -540	2421 1776	142 142
Masons S		(5)1	##: 155	95	24·9 20·3	9940 777.\	990 1980	907 202		(94) (90)	#1 500
Blacksmiths S	111	411	24 M	227)	22·8 13·1	345 23	1666 1 1985	100		Seal.	7
Goldsmiths 8	h	355	200 200	994 7770	3a-7 9-4	1.0	14461	##. ***	***		11.
58 Satani S	11.1	7.55 7.55	60 970	994) 200 ₋₃	52°6 9-7	1.5	***	(60)	44.6	***	
61 Tigala P	3	275	***	1.9	78·6 1.1	1-5	67 22	***	ä,	82	279 191
62 Uppara P		;	377	044 I 215	64-9 2-4	1:2:	8-6 2-5	17. : (614	2:3	20	77
63 Vasida. Prioripal		774	- tr	100 100	35-1 4-0	1:5	iu 	W	16 2	=	744 191
SALL SALL SALL SALL SALL SALL SALL SALL	2450000 Det	erenti S	35								

S.—Subsidiary Occupation | Digures in Antique show Traditional Occupation | Appendix K to Chapter IX]—contd.

DIX-K-contd
Caste by their occupation-Principal and Subsidiary.

XIIITextile Fullries and Dress	XIII Metals and precious stones.	XIV Glass, Further and Stoneware	XV Wood, cane and leaves, etc.	XVI Dincs, Gums, dyes, etc	XVII Leather	XVIII Commerce	XIX Transport and Storego	XX Learned and Artistic professions	XXI Sport	XXII Earthwork and general Labour	XXIII Indefinite and disreputable	XXIV Independent	Meellencons
13	14	15	16	17	18	19	20	21	22	23	24:	25	26
(64) 995	- 10 - 10	, 4 ****	24641 12888	2202 (494)	445	93.00 (%)	I:4	12·8 4·2	505	8·0 1·7	#.	2.7	5-2
49·5 5·0	364 364	944 g 944	***	110	(94	1:7 1:0	1:1	1882 1789	1.2	7-5	544 637	2.4	2-1
172) 141	2.9	6:7	 	9:7		H#2	2400 1991	347	(30) (31)	36-8	60.4. 277.	6-7	1-1
222	634 105	146 1444	1:8	.v.	1000	4.0° 197	1:0	1173	3-	8-5 1-8	***	-22	36
-11	8:3	750411 00011	41·4 9·3	222	1144 (1889)	1.2	533 115	7464 (3.55	(1846) (1846)	3-7 	3	227	3/4
	47:1 8:6	1.2	18·7 3·7	***	/#**	(44) (4)	***	1-2	984 984	3-6	111	::	3/3
17	60·9 11·5		5·6 1·4	722	10 mm		4++	000	777	5:9 	<u></u>	2.8	2:0
1.3	50·5 8·0	ii.	5·1	***	***	346 200	***	(344) (344))***) ***)	3:8		/es	4-6
111	(M)	***	***	***	1445	1:3	1:0	31·2 10·2	7771	25	-	6-4 1-4	£35
311	120	22	122	911		14	241	9441 1970		8:4	***		3:6
#m.	1.	111	1.	4	***	20	***	3000	34e	17-8 2-0	700 770		5-2
111		100	***	222	1000	144 1440	***	275	1844 5 * 28 1	40·0 5·2	355	13	3/1

APPEN Statement showing the distribution of 100 Actual Workers of each

	VIII.C	ALTERNATION OF	A COLUMN	Chi amani		meton	OT TO	6) 235 W.	HALL YY	orkers	STA CHARGE
Chate	I Administration	Il Defence	III Service of Foreign States	IV Provision and care of animals	V Agriculture	VI Personal, household and Sanitary	VII Food, drink and Stimulaute	VIII Light, Firing and Forage	IX Buildings	X Valitites and Vessols	XI Supplementary requirements
1	2	3	36	5	6	7	8	9	10	111	12
% Vakkaliga P.	14	22	1.9	.277	81·1 3·0	11	1:1	1.00	300	:d :::	1511
6 Pathan S	3.8	1.3	9966 335	19.5	47-0 3-3	2.5	35	785	755	99) 1888)	100
9 Shiekh S	4:5	1-1		772	44·0 2·5	#3	5-2	****:	345 777	1994 1885	141 111
11 Syed P	5-6	2.6	200 27.5	2.0	43·4 3·2	4:9	2.7	19221	***	***	44
P. 3 Native Christians S.	4-6	1.5	(14.8) (72.7)	1644 5555	31.2 2·3	16-0	1.8	300	1.5	221 200	ind page
1 Digambara S.		75 77	tee:	Table San	58:9 8:3	1.5	3.5	24. 550	***	100	***
1 Iraliga P. S.	***	300	1000 1000	3.0	50:6 2:3	6.6	48	***	446	246 446	77
2 Koracha P.	200	900 2002	(1444 : (1445 :	2.8	17-5 154	100	8-5		***		3-1
3 Korama P.	2000	2201 PRO	***** ****	1.2	22·0 4·2	30	1:5		*		33
5 Kuruba P.	7.65	~	5 5	1-8	61·5 5·1	2-1	=	1111		200	
6 Lambani S.	244	ess est	***	2.9	52.7	S-3	1/1	19:4 2:1	m	200	141

Note.—P.—Principal Occupation.
S.—Subsidiary Occupation.

[Appendix K to Chapter IX]—contd.

DIX—K—contd,
Caste by their occupation—Principal and Subsidiary.

XII Taxtile Fahrios and Dress	XIII Metals and precious Stones	XIV Glass, Earthern and stonowars	XV Wood, cane and leaves	XVI Drugs, Gams, dyes, etc	XVII Leather	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic professions	XXI Sport	XXII Earthwork and general Labour	XXIII Indefinite and disceptibile	XXIV Independent	Miscellanecus
13	14	15	16	17	18	19	20	-21	22	23	24	- 25	26
74 : 400	1000	1445 1445	 	1912 1916	(0) (0)	-44: -44:	***		(664)	8:5	300	10	3.9
4-9	2:0	241/ 1071	366 866		2:1	9.5	4/3	1.3	eni: vex:	10-2 1-2	isana Irant	2:0	64
4:2	2-1	1000	1.0	 		6·4 1·1	2:0	1:7	2017 1991	13-0	2274	44	6:1
[4.8	3:2	111	222	***	14	5·3 1·7	2.9	2.3	***	8-6	1944	5:3	61
1.9	54	1.0	1.5	111. : 444		1:7	3.4	5:2	***	17·2 1·2	200	3-1	2:0
6.2	9-1	110			166	8-5 4-2		5:9	925 595	1.3	344 24		4.9
1	Tax Mar.	**	300	1.6	1.7	***	***	***	1.0	26:6 2:5	311	2:3	18
84 20	154		30-2	***	222	3:6 1:5	(404 (404	1946		19:5 2:5	14441	4:9 1:0	3-8
2:7	10	***	34·6 4·0	74.	1	440 865	7864 11	8.0 2-6	1:1 ***	103 2-0	177	4-8	8.7
6/3 2/3	*:	***	==	**		2007	1944	2000 2000	***	24:0	727	1.9	2.4
	<u></u>	144 76	1.9	1-1	101	***	401 1711		***	20-5 2-5	***	21)	1:3

APPEN
Statement showing the absolute figures furnishing the proportion

_				1			-						
	Caste	*	I Administration	II Defence.	III Service of Foreign States	IV Provision and care of Animals	V Agriculture	VI Fersonn's Household and Sanitary	VII Food, Drink and Stimulants	VIII Light, Firing and Forage	TX Bulldings	X Vehicles and Vessuls	XI Supplementary requirements
. *	1		2	3	4	5	6	7	8	9	10	11	12
Agasa	35,405	p. S.	241 18	*	399	317 22	192	5496 5496	139	10	11 3		
Bana jig	m. 44,492	P. S.	0.61	23	250	262 85	***	544 384	***	171 24	:::	ing own	344 344
Beda	65,012	P. S.	10A	93	10.00	***	****	2864 1899	627 117	146 38	279 32	3	23
Beetha	53,036	P. S.	200	.29	200	100	27	(22) (2)	22	185 59	42	17	44 8
Brahmi	n 61,983	P. S.	***	85	513	24 10	33	Æ	536 167	12	8 5	3	175 12
Darji	4,578	P.	42	224. 224.	222 782	2	***		34 10	5		1	2 3
Ganiga	13,427	P.	77 9	4		69	72		:2	134	19	1	9
Golla	38,599	P.	41.4		2	111	111		411	69 9	101 34	Cress Fee	39 7
Holeyn	232,166	P. S	-2.	98	÷		22	777 777	2,034 189	1,736 229	270 13		191
ldiga	19,263	р. 8.	32 18	1	71.	1010	77		7::	41	10	1	····1
Komati	10,284	p. 8.	70	1	50	355	***	944 644	***	18	rest	1.	В
Kshatri	ya. 8,591 -P. Prin	P. S.	==	***		72		775	***	30 7	76 9	5	27

Note.—P. Principal Occupation.
S. Submidiary Occupation.
[Appendix L to Cnapter IX].

D(H)

DIX L.

per cent entered in column "26—Miscellaneous" of Statement K.

XII Textile Fabrics and Dress	XIII Metals and Precious Stones	XIV Glass, Earthen and Stoneware	XV Wood, Cane and Leaves &c.	XVI. Drugs, Gums, Dyes, &c.	XVII Lientluge	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic Profession	XXI Sport	XXII Earthwork and General Labour	XXIII, Indefinite and Disreputable occu-	XXIV Independent	
13	14	15	16	17	18	19	20	21	22	23	24	25	
193 21		22 1	5 4		1	54 21	41 88	190 119	3	765	112	202 34	
***	153 16	90 23	416 70	15 83	19	:000	311 187	999.) 1995.:	21 231	***):***	358 12		
167 158	85 37	28	182	4	1	877 165	209 99	223 207		***	641 372	2001 2002	
	45 13	22 1	316 159	36	10 2	459 471	223	428 223	81	221	438 69		(44) (46)
127 16	77 6	13 5	107	23		***	:	***) 	344 61	103	1.0.X 170	***
	**	1	34 4	4	₅	175 29	8	36 6	***	777	1	2.5	***
9	14	3	36 5		23	177.7	51 31	65 22	15 1	***	58 3	***	
98 77	75	17	75 23	12	1	233 143	57 92	118 208	16	111	30	***	***
	=======================================	21	421 98	5	1,046 1,065	66± 208	1,043 173	865 594	17	522	810 275	#	-di-
18	12	60 1	(See)	15	***	178 174	15 5	33 8	14 13	1 4	91	22	***
1	110	2	58 1	46	9	(2.77	31 14	70 14	+4	3.00	*	345 775	***
7.1	=	9 13	70 6	3	25		56 31	**	41	97	32		***

- 56

APPEN
Statement showing the absolute figures furnishing the proportion

								W-				11
Caeto		I Administration.	П Вебенсе	III Service of Foreign States	IV Provision and care of Animals	V Agriculture	VI Personal Household and Sanifary services	VII Food, Drink and Stimulants	VIII Light, Firing and Forage	IX Buildings	X Vehicles and Vossels	XI Supplementary requirements
1		2	3	4	5	6	7	8	9	10	n	12
Kumbara 15,950	P. S.	24 22	(A)E	***	66 5	100 100	***	81 115	7 3	45 8	j.	81
Kuruba 117,657	P. S.	3	26		1860			: :#•	781 45	461 35	2	38
Lingayet, Priests 24,125	P,	183 224	ž.		80	***	9 1	144 144	12 2	6	5	86 19
Temple Serva 1,853	nts P.	***	*	100	1644	25	222	38 2		4//	112	15
Devotees 347	P. S.		**	322	2	22	70	#	***	**	114	2
Traders 73,055	P. S.	623 610		372	318	77	22	·	84 18	41	₁	403 90
Cultivators 109,983	P. S.		3		708 79	-	000 000		97 67	18 6	12	442 48
Barbers 1,589	P. S.	2005	***	4	3	1.4	***	(20) (100)	11	2	***	"4
Madiga 90,624	P. S.	***	175 1750	250	:::		777	409 101	375	94 22	5	15
Mahratta 20,127	P.S.	70	999 1275	377	106 14	19.0	**** ***	***	31 8	255	16	64 1
Meda 2,607	P. 8.	15	31	277	9		***	***	10	3	2	****
Mochi 750	P. S.		,	077	5	100	***		1 :***:	4		2
Note -P Pri	mainal	Occurre	tron									

Note.—P. Principal Occupation. S. Subsidiacy Occupation.

[Appendix L to Chapter IX] - contd.

DIX L-contd.

per cent entered in column "26-Miscellaneous" of Statement K.

XII Textile Fabrics and Dress	XIII Metals and Precious Stones	XIV Glass, Farthen and Stoneware	XV Wood, Cane and Leaves &c.	XVI Drugs, Gums, Dyes, &c.	XVII Leather	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic Professions	XXI Sport	XXII Earthwork and General Labour	XXIII Indefinite and Disreputable occu-	XXIV Independent	
13	14	15	16	17	18	19	20	21	22	23	24	25	
95 2	76 1		26 2	12	3	81 61	13	71 32			92	246	
	189 43	326 26	822 71	207	2	565 423	405 248	381 214	6 2	T5-	925 126		
157 25	42	25 2	18	23 6	2 1		45 89		10		16	:::	
_i	1			**		2 8	2	100e7 100e	6	112			
Por and	2 2		2	3	:::		12	***	7	222	1 2		
22	107 123	546 46	111 38	53	61		487 160	***A	i i	14.	107	: au 	13
952 120	382	106		77	20 24		229 178	381 434	12	=	143 181	457 206	
4	-		2	==	**		5	10		***		15 5	
745			537 40	293 45	-	390 117	267 86			111	-::	22. 	
122			157	7	4.9		440	146	149 7 17		47 2		
		4 2		12		5 2	-			***	16	22	
64	1 .		1 3		W.	-24		1	2		200	3	

C-----

Statement showing the absolute figures furnishing the proportion

			100					100					
	Casto		I Administration	II Defence:	III Service of Foreign States.	IV Provision and care of Animala	V Agriculture	VI Personal, Household and Sanitary services	VII Food, Drink and Stimulants	VIII Light, Firing and Forage	IX Buildings	X Vehicles and Vessels	XI Supplementary requirements
	1		2	3	4"	5	6	7	8	9	10	11	12
Nayinda	12,461	P. S.	36 5	5	111	49		22	65 6	123 5	707	1	7
Neyige	34,711	P. 8.		***	ž	65 7		77		27 11	15	***	2
Panchal Golds Refus	103	r. S.	1	***	72	200	***		***	1	100	***	22
Brass	and Cop smiths 700	P. S.	994		721	3		6	2		2 1	ui.	
Carpo	uters 8,411	P. S.	10 13	¥	100	34	7		31 8	8 2	21 53		111
Mason	581	P. S.	27	.22	***			1000	1		3	,	₁
Black	miths 3,229	P. S.	3	**	310	900 677.		6 1	5	3	6	22	1 1
Golder	29,347	P. 8.	63 6	.2.	72	59		1122	160	43	91	10	28
Satanl	B,051	P. 8.	38 19	777	225	19	1	***	63	4	3 5	1	22 33
Tigala	25,814	P. S.	111 20	21	9(# : rea:	996 996	222		22	8 2	105	1	2
Uppara	38.277	P, S.	181 75	3	**	351 16		23	22	76 7	22	40	25
Vadda	51,835	P. 8.	::X	27.7	194	388 27	¥## 24	2	77.	174		2	1
Note-	P. Prin	cipal ()	cennut	reserve.		_							

Note-P Principal Occupation. S. Subsidiary Occupation.

[Appendix L to Chapter IX] contd.

DIX L.—contd.

per cent entered in column "26—Miscellaneous" of Statement K.

wil Toylile Eabrics and Dress		XIII Metals and Precious Stones		XIV Glass, Estudin and Const.	XV Wood, Cane and Leaves &c.	XVI Druge, Gums, Dyes, &c.		XVII Leathor	XVIII Commerce		XIX Transport and Storage	XX Learned and Artistic Professions		XXI Sport	XXII Earthwork and General Labour		XXIII Indefinite and Disreputable occu-	te XXIV Independent		
1	8	14		15	16	3:	7	18	19	+	20	21		22	23				+	
	23 49	11		1	14		**	27	122 21			:	75	100	100		39	100		
	7.5	55	7	6	204 18		3	2	200	0.00	975 1775	1	47 10	7	199		31 2	11		
	er:		9	10	10			.964 :859.2		1	***		2	÷		*	2521 2071			
Ī		12		1				1990		1	7		3	#	1		201		1	
Ī	38	122	1	47	322 5455		 421	14.0		11	5		21 28	17 18		-	21.		35	
	1	## C		***	12	-	***	***		3			777	775	2		201	1	4	
		1.		10	1		244 (99)	***1		12	30		10 15	400			. 2		77.5	
AN .	122		***	249	*		19	3	2	82 46	1	8	169 87	18	3	SEE!	7	8 15	186 19	
12	3	0 7	0 2		7	6 3	9 38	6	9	ete Utt		6 1	20	1	7	444		35 I	7(7)	
	.4	7	75 11		100	21 7	10			187 345	25	10	192	1	3 13	400		4	\$6 95	
	10	20	113			43	3		1 2	199 224		53 54	16		95	-14		86	42	
	1	31 82	14		ıs	44 20	 :		1	127 168		105	10 6		20		-	79	-	

APPEN
Statement showing the absolute figures furnishing the proportion

Caste		I Administration	H. Defence	III Service of Foreign Status	IV Provision and care of Animals	V Agricultura	VI Personal, Household and Santary sarvives	VII Food, Drink and Stimulants	VIII Light, Phing and Forage	IX Buildings	X Vehicles and Vessels	X1 Supplementary requirements
3.		2	3	14	5	6	Î.	8	9	10	11	13
Vakkaliga 415,412	P. S.	***	91	77.5	7,897 426	(454)		411	2,263 189	905 451	10	1,425 15
Pathan 11,820	P.	***	(1684) (1887)	996	88 25		*** !***	***	28 5	43 3	23	26 2
Sheik 52,776	P. S.		(0.6k) (64)	*** ***	518 #0	(889) (889)	***	111.	316 11	527 41	76	349 18
Syod 13,947	P.		(###)	+	177	Jeen 1	74 E.	1164 (875)	24	127 5	6.5	38
Native Christiaus 12,304	P. S.)***	22	247 200	27 12	1000	40	7800 7349	107	144 (44)	10	45 2
Digarabara 5,078	P.	48 28	1777	20.	34	PET	285	200 200	48		2	37
Iraliga 4,559	P.	18 25	2	24.0 24.0	10	100		012 ==:	29 3		***	#
Koracha 3,896	P. 8.	22 I	122	22	15	Tage	31 4	2274	20 5	::	27	111
Korama 5,831	P. S.	33.	***	70	25	22	7.5	577	31	272	***	-
Karuba 2,751	P. 8.	2	155	:::	585 17	***	127	11 5	25 1	3	1000 (2000	100
Lembani 17,858	P,	40	100 A	2000 1000	***	***	ver.	200	77	8	* (*)	17
Note. P. Prin	birde	Occurs	tion.									

Note.—P. Principal Occupation. S. Subsidiary Occupation.

[Appendix L to Chapter IX]-coneld.

DIX L—concld.

per cent entered in column "26—Miscellaneous" of Statement K.

XII Textile Fabrics and Dies	XIII Metals and Previous Stones	XIV Glass, Earthen and Staneware	XV Wood, Cane and Leaves &c.	XVI Drugs, Gums, Dyes, &c.	XVII Leather	XVIII Commerce	XIX Transport and Storage	XX Learned and Artistic Professions	XXI Sport	XXII Earthwork and General Labour	XXIII Indefinite and disreputable occu-	XXIV Independent	
13	14	15	16	17	18	19	20	21	22	23	24	25	
1,800	431 206	70 14	1,839 363	4	78 4	3,771 2,016	1,252 1,575	795 439	12 5	1983	383	24	
***	117	9	55 -8	109	943 945		.ee	16661 5571	10	22	13	28 m	
	2.4 2.6	66		134	514 86	(000 (999	11(6) 1335:	***	91 2	100	218	22	
	1 22	17	68	48	201	246 2007	1500 1511	115	48	# (F)	80	EW.	
:en:	1000	122	:::	16	46	1444 1455	990	348 186	4	355 6m	#7 	111	
***	200	100	3 6	224	1644 1844		3	211	3699 3771	ine.	13	27 10	
2	***	2	72 33		Sani Sani	3 4		g S	360 (7.55)	EN YOU	19	777	
***	5 55	900	20	11 5	(444)	100	15 8	2± 2±	12	*** ***	2 ***	122	
***	92.99	24	***	2005		24 36	3	(And 1995)) He	7/2 7/2	17		
***			11	42	100	13	4 4	9 3	(898)	-	16.	\$1061	į.
21	53	1552	***	123		171 58	21 55	12 4		91	5	900	

APPEN
Statement showing the distribution by Castes of 1,000
Mysore State excluding

					- 4	Lysore Stat	e excluding
	Castes			Total population	Actual Workers	Dependents	Administration
1 2 5	ï	74		2	3	4.	5
Hindu-							
Agnan	***	440	1	17	19	15	- 4
Banajiga	AT S	244		24	24	24	17
Bedu		1492		45	35	50	49
Bestba		044	-	28	29	28	17
Brahmin-			1.5			1	100
, I	riests	4	***	34	33	35	247
. 1	Sample servani	ts 474	444	0	0	Ö	1.
Ganiga	:275	***		7	7	7	(4)
Golla	344	461	-	26	21	29	8
Holeya	1848	***		108	126	96	202
Idiga	399	***		. 9	10	8	1
Komati	400	Via .		6	6	6	2
Kshatriya	227	3152	***	5	5	5	- 11
Kumbara	167	1944		8	9	8	i
Kuruba	444	32.	-	69	64	72	92
Lingayet-			2 4 5		69 7		
n 1	Priests	044		Té	13	14	. 8
7 7	'emple servant	4	127	1	1	1	0
. 1	Devotees	-144		0	0	0	0
	Iradera	777	17.7	41	40	42	н
7 19	Cultivators	(*)		66	60	69	21
	larbera	lan.		1	1	- 1	1
Madiga	788	-	700	51	49	52	133
Muhratta	***	1844	:	10	11	9	12
Nayinda	7848	722		7	7.	7	1
Neyiga	200	255	(67)	18	19	17	9
[Appendix M to	Chapter IX1						

DIX-M.

Actual Workers pursuing each Order of Occupation.:

(fivil & Military Station, Bangalore.

Chyal av at	antary ou	man, bun	gaugras					
Defence	Service of Perviyo States	IV Frovision and Care of Assimate	Agriculture	VI Personal, Honsebold and Sanitary services.	VII Food, Drink and Stimulants	Light, Firing and Fornge	Bulling*	Volticles and vessula
6	7	8	9	10	it	12	13	14
2 8 36 11 32 2 1 33 40 0 86		9 8 61 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 21 34 39 25 0 5 21 115 9 3	258 26 14 17 24 0 3 10 160 7 2 5	3 63 13 36 42 0 87 22 45 103 33 7	1 14 12 16 16 147 4 2 3 1 1	1 32 18 69 0	7 10 58 10 4 4 17
10		146	73	26	37	66	29	
227	2440)	2	34	5	9	0	.0	777
TAR	GHAT	2	1 -	0	2	1	-	
500	.05	0	0	0	1	3	3	1 5
- 100	1000	9	50	15	69:	8	1	. 3
- 1	9441	21	83	33	25		0	1000
011	100	0	T	_11	1	120		37
	191	395	40	43	9	139	6 6	54
142	200	-3	9	11	17	3	35	3
30	200	1	4	75:	1	10	10	100
ine		2	0	11	17	2	1	
	The same of		101					

APPEN
Statement showing the distribution by Castes of 1,000
Mysore State, excluding

-		_				My	sore State	excluding
	Castes			Supplementary requirements	XII Textile Fabrics and Dress	Metals and Provious stones	Glass, Parthen and Shomware.	Wood, Cane and Leaves, etc.
	U. U	Ī		15:	16	1.7	18	10)
Hindus- Agasa	, e	1461		1	14	0	2	-0
Bunagiga	-40	200		261	20	6.	πÖ	23
Beda	044	346		. I	4:	:8:	- 32	10
Bestles	240	***		8	13	2	9	18
Brahmin	_							
	Priests	144		31	3	130	1	.6
101	Temple servan	16			0	200	240	0
Ganiga	***			. 0	0	0	- 0	2
Golla	200	-44	- H - L	7	2	3	- 2	- 4
Holeya	1	349	×	34	82		.9	23
Idia		1846		25 444	0	0	6	п
Komati	100	****	79.	. 2	13	.9	-6	.8
Kalmiriy		1888			- 3	4	1	4
Kumbara	× .			15	2	3	778	2
Kuruba				7	175	5	32	45
Lingayet		011			200			344
***************************************	Priests	***	12.1	15	3	2	2	- 1
	Temple servants		Yes		199	- 0		
	Dovotees	***		. 0	-0	0	100	0
	Traders	2.2		79	16	4	:54	8
	Cultivatura			700	20	14	10	9
30	Barbers	344	43		0	1	0	
Madiga	40	22		3	16	4	0	0
Mahrutta				78175	1	4	6	30
Nayinda		299)		-	. 8			19
Keyige	900				0	0	0	1
. may jaka:	- **	***	Ť	. 0	360	0	-1	11
						100		

[Appendix M to Chapter IX] - contd.

DIX M—contd.

Actual Workers pursuing each Order of Occupation

Civil & Military Station, Bangalore

Civil & M	muary ou	mon, Dans	galbre					
Drugs, Game, Dyve, were	Londher XVII	Commerce	Transport and Stotuge	XX Leanned and Artistic professions	Sport	XXII Earthwork and General lichour	Todefinite and Maveputation corn-	Fudopendont.
20	ga.	93	23	24	25	26	27	28
					ī	12	20	.5
1	.0	1	+	7	7	24	64.	37
11	2	87	30	26	325	52	115	99
3	0	п	20	- 8	29	4.3	710	12
23	1	ta	22	1.5	440			
		dda	1966	974	100	ï	1.9	64
16	355	37	62	370 5	99		***	0
(544)	.564	0	0	2	3	7	10	ō
1	2	9	5		0	22	ā	30
8	0	7	(Con	4	6	248	146	73
4	99	10	101	31	8	13	4	D.
.11	36	5	1	3	10	0	1	8
32	0	123	3	11		3	6	14
2	2	9	6	2	15 t	6	17	8
8	0	1	1	14	2	60	40	34
3.46	0.	101	89	1.8	-			
		1		33	4	4	3	.390
10	0	33	4	19	2	0	***	(2)
1966	***	0	992	1		0	0	2
2	546	0	0	37	0	13	19	27
37	6	102	47	ti	4	23	26	TE
54	9	57	22	0	- 17	0	0	1
774	301	0	1 00	20	19	71	123	37
206	672	11	26	6	83	11	8	36
- 5	2	19	28	57	36	1	7	s
660	***	3	17	5	157	21	0	20
2	0	17	39		2.07			
			1	-		100		

Statement showing the distribution by Castes of 1,000
Mysore State, excluding

						Mysore Sta	ate, excluding
						#	
	Casing					1	
	201100100			Holi	ELS.		i ii
				Total population	Actual Workers	\$1	Administration
				64	Lon.	Dependents	Simin
				Tat	Aot	Dep	Ade
	1			2	3	4	5
Hinda—	na-bers					1	
(Canolista)	. Golds		- 40	16	16	16	1
	, Carpen		***	4	5	4	0
THE REAL PROPERTY.		A Coppers			0	0	(444)
	1601	oiths (refuse ors)	eal-	0	0	0	0
	Musons		133	0	0	0	- im.
	, Blacks		***	2	9	2	299
Satani	1000	044		-4	4	4	1
Tignla	20	711	***	19	13	12	2
Uppera	***	***	360	79	21	19	3
Vadda		1222	100	25	28	23	-13
Vakkaliga	322	1225	644	236	226	241	109
Minor Castes	***	440	420	15	18	13	11
Mussalman-		Total	3.55	026	929	929	914
Pathan	Tere	1664	2666	7	6	7	8
Sheikh	140	201	***	30	29	- 31	44
Syed	984	***	Office	7	8	7	14
Minor Custes	(fff)	6.4	144	. 5	5	5.	-:4
Christian-		Total	722	49	48	50	70
Native Christi	ati#		***	5	7	4	10
Minor Castes	PH1 :	***	444	1	1	1	3
		Total		6	8	Į.	13
Jains Animists—	725	***	943	3	3	2	I.
Lumbuni Minor Castes	***	360	200	8	10	8	1
Spinor Castes	***	275	1999	8	9	6	-1
		Total .	344	16	19	14	2
		Cthere:	775	0	0	0	- 0
Francisco V		d Total	***	1000	1000	1000	1000
[Appendix M to Ch	apter IX	-contd-					

DIX—M contd.

Actual Workers pursuing each Order of Occupation.

Civil & Military Station, Bangalore

Ci	vil & Mi	litary Stat	ion, Bang	alore					
	Defence	Service of Foreign States	TV Provision and care of Animals	Agriculture	Personal, Household and Saultary services	VII Food, Drink and Stimulants	VIIII Light, Firing and Forage	Dallaliege	Vehicles and vessels
200	6	7	8	9	10	11	12	13	14
	2 2		2 1 0	9 3 0	5 2 0 0	1 0	1	6 1 0	34
	***		0 1	1 4	0 0 2	0 0 1 35	0 0	0 0 0 7	3
	8 1 	*** ** ***	8 10 12 232	16 22 16 299	6 8 14 81	74 17 110	6 15 191	57 538 58	167 7 84 119
	21		20 944	947	14 871	24 878	18 757	937	575
	60 243		3 15 8	5 21 5	5 39 12	9 62 9	2 27 2	3 84 8	259 27
9	141 16		28	2 33	70	15 95	34	49	384
3.4	75 21	1,000	0	3	34	5 1 6	9	12 0 12	34
13	96	1,000	1	3	37 9 10	4	187	1	7
	***	***	15 11 26	8 6	10	13	196	0	
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	1,000		1		1				

APPEN
Statement showing the distribution by Castes of 1,000
Mysore State, excluding

(Panchala) "	Goldsmiths Carpenters Brass & Cop Goldsmiths' (1		Supplementary requirements	Textile Fabrics and Dress	Metasi and Presious stones	Glass, Earthen and Stoneware	Wood, Cane and Leaves, etc.
# # * *	Carpenters Brass & Cop Goldsmiths' (lectors.)	-			17	18	19
# # * *	Carpenters Brass & Cop Goldsmiths' (lectors.)	-	5	0			
# # * *	Brass & Cop Goldsmiths' (lectors.)			8	538	25	84
# # #	Brass & Cop Goldsmiths' (lectors.)		1444	0	25	5	192
** **	Goldsmiths' (THE PRINTERS			16	0	1
»	lectors.)		(444)		0		1
	THE STREET STREET			0	10	1	6
	Masons	.70	0	0	71	1	10
Satani	Blacksmiths	***		1	0		0.0
	722 725	344	4			340	0
Tigala	446 Hell	944	0	0	8	1	1
Uppara			5	2	4	1	6
Vadda	***	277	0	3	0	15	2
Vakkaliga	van 500	-	256	88	16	7	102
Minor Castes	***	199	15	79	21	6	111
	Total	al	839	875	859	973	734
Mussalman— Pathan		***	5	12	9	1	3
The state of the s			62	42	41	7	31
Sheikh	***	722	10	14	17	2	4
-50-	***		. 0	19	3		7
Minor Castes	200 Sep					9	
Christian-	Tot	al	77	92	70	12	45
Native Christian	108.	100		- 5	24	12	11.
Minor Castes	- Or		9	0	24	0	3
	Total	al:	L7	å	48	12	14
Jaina			8	14	21	0	- 3
Animista- Lambani	aki se	799	8	0	2	0	19
Miner Castes	***		56	14	0	. 3	185
	Tot	n1	59	14	2	3	204
	Other				0	0	
	100 00000					and the second second	

[Appendix M to Chapter 1X] concld.

DIX M—concld,
Actual Workers pursuing each order of Occupation
Civil & Military Station, Bangalore.

Civil & Military Station, Bangalore.								
Drugs, Gums and Dyes, etc.	Leather	Commerce	Transport and storage	XX Learned and Artistic Professions	Sport	XXII Earth-work and General Inbour	XXIII Indefinite and disreputable vecu- pations	Todependent XXIV
20	21	22	23	24	25	26	27	28
							400	
18	0	2	1	- 6	.5	5	14	4
444	944	3	0	£	E-000	2		I.
	227	0	1444	0	366	0		0
560	19461	0	1999/	700		0	- Par	0
	944	0	7890	0	(364)	0	275	0
	***	0	0	0		1	0	2
6	7	3	2	89	6	1	6	12
		4	22	1	1	8	1	1
2	0	6	5	6	34	28	15	6
6	0	4	20	4	7	85	14	16
8	7	106	121	28	4	146	69	100
70	35	55	51	40	145	20	80	110
	875	792	706	883	888	915	921	871
690		32	50.	6	4	5	2	7
76	24	96	105	32	32	28	39	56
94	48	21	40	12	15	6	15	18
34	19		20	3	2	. 7	2	9
13	29	28	215	53	53	46	65	90
217	120	175			1	9	3	9
11	5	6	41	23		0	1	2
1	744	3	32			9	4	11
12	5	9	73	32		-	- 2	1
***		15	1	14	***	0	1	12
19	244	*	2	0	13	15	7	15
62	0		2	18	45	15		
81	0	9	4	18	58	30	8	27
1944	1	2400)	1	0		1864		0
1000	1000	1000	1000	1000	1000	1000	1000	1000

APPEN
Statement showing the distribution by castes of 100 Actual Workers pursuing the

	Castes			I Administration	IV Provision and care of	V Agriculture	VI Personal, household and Sanitary services
	1		-	2	3	4	5
Hindus :- Agasa	160	***		***	(989)	44	47/1
Banajiga	144	277	7 444	1.0	2.6	20	W.
Beda	***	200	***	10-1	14.8	2-9	***
Bestha		1664	***	1.8	1.3	3.1	340
Bhatraju	***				1,445	***	1996
Brahmin-(a) Priests	***		(40)	6-8	144	11.4	1.7
(b) Temple :	servanta	144	346	0	-44	0.2	1944
Darji	11		","	107	***		:110
Dombar	- I		744	V.151	1000	54	
Ganiga			9.3		344	1:5	***
Golta	994	1	1.0	14	27-4		***
Roleys	200	Al say	122	32-8	3.3	12:1	9.9
Idiga	(449.7	1 h		480		1.3	700
Jogi		***		444		***	***
Transave	790		-	***	100	1.7	****
V-mb			***		20-1	20	
W. w. t.	0.0			1.4		4:0	
*******	347						
	-	508/	***	1.0	.99	1.5	0:2
Lingayet—(*) Priests	erection as	***	**	2.1	444	0:4	
(b) Temple s	ervants	***		0	964	0	0
(c) Devotees	199	240		****	***		0
(d) Cultivator	rs	221	7	4.5	24	2.7	1:5
(e) Barbers	***	**	***	0	755	0.2	2.9
(f) Traders		(644)	***	2.7	***	2:5	1.7
Madiga .,	200		144	20-2	3-1	3.7	1.1
Mahratta	***	544	77.	TAKE .	41	***	***
Meda	***	789		3.00			***
Mochi	***	1445		200	200	277	Hi
Nagarta	-42			400	Spin	1997	***
Nayinda ,		280.0		44	ike:	1.8	19-7
Nayige	1964	1924	244	900:	(616)	2-1	

[Appendix-N. to Chapter IX]

DIX N. several Orders of Occupation as subsidiary means of livelihood.

several Or				ry mean	a of livelih	ood.		
at sta	9 8 8 8 6	pec.	bus			連	pus	
VII Food, drink and sti- mulants	XII Textile Fabrics and Dress	XIII Metals and Precious Stones	cano		90	XX Learned and Artis- tic professions	H	lent lent
drin	o Fa	ness ness	62	101	XVIII Commerce	Learned and the professions	XXII Earthwork General labour	XXIV Independent
Food, d	attl 98	Il Metals a	Wood, or leaves, etc.	rest	Com	and a	eral	(h)
報目	I Texti Dress	II N	Wear	11 11	8	F. F.	115	N.
	IX		xV Wood,	ZVII Leather	X			X
6	7	8	9	10	11	12	13	14
***	224	***	144	***	***	1.2	2.0	277.11
3.3	255	***	9-2		8:3	2.3	1.5	5-3
1.4	1.6	100	2.6	***	1.2	2.1	4.8	1.4
10-2	1.8	***	5:7	***	3-3	2-2	49	1-2
(997)	244	1.8	201	***	344	***	***	1990:
2.0	242	444		144	8-3	29-7	244	6:7
	de	***			0	0.1	***	0
(*****	1-4	rev .	1991	1117	3444	***	344	24441
7446		1	1.2	948	444	242	- 44	96
8-6		***	1997	725	1.5	200	den	1993
1-1	711		(64)	340	1.0	2-1	1.3	26
2.3	22-6	49	3.1	27:3	1.5	6.0	23-2	7:8
15-5	ave.	***	acc		1/2	250	1:0	5557
1277	: ***		Sa.	222	++-	164.6	***	5:4
200	3xc	5.5	960	.550	54		- Alie	100
14	0.00		2207	**	141	1888	Pete:	M9
41	33-3	1.0	2:3	322	3.0	2-3	5:9	4-9
***	2007	766	121	***	727	***	***	0-9
0.6	0.3	0	0))**	4.3	4.8	0.5	13-3
0	0	1/464	***	444	0	3.2	0-1	0
	- 44	0	185	2007	0.2	0	0	0-1
44	1.2	1.4	1.6	. 560	4-6	4.3	2-6	2.9
0	14	0		300.	0.2	0-1	0	0-1
1.6	1.0	3.0	1.2	195	16-1	7:3	1:3	4-9
1.3	201	1000	1.3	66-1	277	1.8	8-4	8.3
1.0		-84	1.3	.75	1927		44	4/9
	-		4-2		2004	961	***	727
: 1.11		170	***	1.3	1994	***	***	144
444	- 22		: +41		1.4	¥4	200	Light .
2001	***		***			5:3	1991	***
2.3	17-8				2.6	1-1	1.2	3:0
_			-	J			-	

Section 2 in a

Statement showing the distribution by castes of 100 Actual Workers

	C	stes			c. I Administration	IV Provision and care of animals	V Agriculture	VI Personal, household and saultary services
_		1			2	3	4	5
Hindur-	-Panchala- (a) Goldsmith	(Refus	e Collectors);			***	***	
	(b) Brass and	Coppera	miths	- 4			0-1	
	(c) Carpenters	0.00					1:3	
	(d) Masons	***	***				0.2	0
	(e) Blacksmith	8	18465		100	***	0.6	191
	(f) Goldsmiths	14.0	10777	100	0			***
	Satani	44		**			3.9	0:6
	Tigala			25		(225)	1:1	220
	Uppara	***	***	120	***	(-)41	***	1755
	Vadda	12.6	249	741	***		1.3	no.
		****	*	***	1000		2.9	949
	Vakkaliga	725	786	1944	13 1	18-1	17-5	5.5
	Minor Castes	1444	240	142	2-4	5-1	4:1	6:0
			Total Hindus		98-9	93-2	94.5	97-9
Massalma	n-Labbe Syed	994	***	-	7.71	244	1,000	-
	Sheik		ter:	***	***		***	7999
	Minor Castes	are:			996	***	1.9	172
	Atmor Castes	10:1	14-	**	0.8	2-1	1.5	1.0
ar dar			Mussalmans	***	0.8	2:1	3.4	1.0
Ukristias	s-Native Christi	ans	***	224	1699	224	2000	
	Minor Castes	***		***	0.1	0.4	0.5	0.7
	-	To	tal Christians		0.1	0.4	0.5	0-7
Jan	n - Digambara	•••	(44)		***	***	***	***
	Minor Castes	*10:	(844)		0.1	***	0-6	0
		E	Total Jains		0-1	***	0.6	
Animia	toIraliga		141		71	1.4		
	Korachn	707						(88)
	Korama	144			44.0	757	***	
	Lambani	***		****	1440	1.0	***	.911
- 1	Minor Castes	***		*1	***	1.6	550	
	The state of the s		otal Animists	-	0-1	1.3	1-0	0:4
				-	0-1	4-3	1:0	0.4
		6.5	Grand Total	21	1000	1000	1000	1000

DIX N—concld.

pursuing the several Orders of Occupation as subsidiary means of livelihood.

vIII Food, Drink and stimulants	MII Textile Fabrica and dress	xIII Metals and Preci-	XV Wood, cane, and leaves etc.	Z XVII Leather	Z XVIII Commeton	XX Learned and Artin- tic professions	XXII Eurthwork and General labour	XXIV Independent
	0.1	-	-	10	- 11	12	10	7.9
	-711	0	ett.		***		***	1896
1400)	794		964	***	***			
122	}**	9-1	25.1	***	.255	0.3	222	447
14902	280	1:2	0.7		2.5	0	**	****
7660	199	9:0	1-8	111	***	0.2		522
·#F	-222	56.3	9.2	.559	18.41	0.0	444	1999
***	***	944C 0	***	***	(440)	8:3	- m	1.7
6.5	300		-2.5	1 20	2.4	1.2		1:4
12:0	1-0	***	1:3		1-6	999	3-1	7**
1660	944	***		***	1.2		10-8	3.1
10-6	3-6	5.0	11:3	20.17	14:3	45:	140	6.8
4.2	5-5	6.9	6.9	1.5	4.9	4/3	5.9	7:3
94:3	91-1	95-8	82.6	96-2	88:5	95-5	92:5	93:3
								1.6
141	•••		277	1·1 1·6	1.7	***	***	1.0
14	4.7		11	***	4.2		2:1	2.5
1.8	2·1	20	0-5	1.1	2-1	1.8	1.5	100
3.3	6.8	2.0	1.8	3.8	8.0	1.8	3.0	45
1.0	**	100	1.3	344	1919	75	390	1000
0:1	0-1	0.3	1961	398	0.3	0.3	0.6	0.7
1-1	0.1	0-3	1.3		0.3	0.3	0.6	0.7
***	19663	144	(the	100	1.5	791		2044
0.1	0.2	0.4	0.2		0.5	0:5	0.1	0-2
0-1	0.2	0.4	0.2) Lever	2-0	0.0	0.1	0.2
***		***	1.0	Ann	4.	5411	44	(Res
98		1-1	5-2	1999	***	***	***	***
	***		7:6	74441	***	1.5	***	***
100	222		200	VAZ.	384	(444)	18	775
1.2	1.8	0.4	0.5	her	1:2	0:4	14	143
1:2	1.8	1.5	14:8	16)	1.2	1/9	3.2	10
100.0	1000	100 0	1000	100-0	1000	1000	1000	100

APPENDIX-N-a.

Statement showing percentage of Population supported by each order of Occupation with Censuses of 1901 and 1891

							1901	1891
		0	rders				Percentage to Total Popula- tion	Percentage Total Popul tion
1 3		tration		•••			3.5	449
П	Defence	Native and	P 8		***		0-1	4·3 0·2
	1361 VIOB 0	L TABLETO MEET	roreign 8	iates	***	***	0	0
				Total o	f Class A		3.6	#6
IV	Provision	and care of	Animals		204		1.5	0:5
V	Agricult	ire	27.5	27/	216		67.0	67:9
		13	-	Total o	f Class B		68-5	68-4
VI	Personal,	Household a	nd Sanitar	y Services		2000	2.9	2.0
16.1		Dr.	m	Total o	f Class C		2.9	20
VII	Food, Dri	nk and Stimt	lants				2.3	1-1
AIII	Light, Fit	ing and Fors	ge	***	399	***	0.6	0.4
X	Buildings Vehicles	and Vessels	***	***	***	200	0.8	0.5
XI	Suppleme	ntary Requir	ements	1000		270	0.2	01
XIII	Textile Fr	thrics and De	683	710	***		2.7	12.9
XIV	Glass Ear	d Precious St then and Sto	ones	**	100		1-6	1.5
- XV	Wood, Car	ne and Leave	a oto	***	220	***	0.5	0-6
XVI	Drugs, Gn	ms and Dyes	etc.		1001	***	0.8	0-7
XVII	Leather	316	***	***	(44)	***	0.7	0.4
	, triky		11	Total of	Class D		10-4	83
viii	Commerce				cana c		1.9	2.0
XIX	Transport	and Storage	***	202	day.	***	0.2	3·2 0·2
				Total of	Class E		2:4	3.4
XX	Learned ac	d Artistic Pr	ofessions	AF -			1.5	1-5
XXI	Sport	***	1694	201	***	***	0.2	0.1
	160	reg. g		Total of	Class F	.,,	17	1.6
XXII	Earthwork Indefinite	and General and Discoput	Labour able Occup	ations	100		8·6 0·3	10.0
		1		Total of	Ciasa G		8.9	10-0
XIV	Independer		100	Total of	Class H	,,,	1:6	1.8
				(Ta)	ed West		200	aces.
				Gra	nd Total	***	100-0	1000

APPENIDX-0.

Statement showing groups of Occupation supporting more than 500 persons each.

Civil and Military Station Bangalore.

				3	Number	upported	ī	ercent-	
Group			Description of Occupation	Total	Actual	Workers	Depen-	Total popula-	
				Total	Males	Females	dents	so,599)	
			1. Occupations Supporting more than 5,000 persons each—						
XXII	75	504	General Labour	7,655	2,114	1,821	3,720	225	
II	-4	12	Non-Commissioned officers and pri- vates	7,177	3,468	1,000	3,709	222	
- 6			Total	14,832	5,582	1,821	7.429	16.55	
			II. Occupations supporting between 5,000 and 2,000 persons each—						
VI	14	64	Indoor servants	1,926	1,519	670	2,737	1000	
XXIV	79	515	Pension, Military Service	4,237	1,053	60	3,124	300	
VI	14	63	Grooms, Coachmen, etc	3,495	1,283	8	2,204	1895	
٧	10	36a	Land-holders	2,808	1,021	its	1,372	II Reserve	
XII	42	360	Tailors, Milliners, etc	2,425	763	34	1,628	777	
VI	16	61	Cooks	2,149	590	26),	1,298	321	
			Total	20,040	6,229	1,448	12,363	22.37	
			III. Occupations supporting between 2,000 and 1,000 persons each—						
VIII	21	149	Hay, Grass and Fodder sellers	1,971	89	1,440	442	71	
V1	14	68	Miscellaneous and unspecified (personal and Domestic Services.)	1,698	413	81	1,204	988	
AII	18	97	Grain and pulse dealers	1,554	277	123	1,054	***	
1	1	4	Constables, Messongers, etc	1,458	644		814		
XIX	59	417	Cart owners and drivers, etc	1,429	429	1000	995		
Δī	16	74	Sweepers and Scavengers	1,419	437		629		
VII	17	76	Butchers and Slaughterers -	1,397	424		972	in y	
XVII	53	387	Shoe, Boot and sandal makers .	1,239	394		845	: 040	
VI	14	65	Washermen	1,238	40		559	3400	
VII	19	124	Grocers and General condiment	1,234	333	_	37	1	
lХ	23	163	Masons and builders	1,165	285	1	783	- 144	
VII	18	105	Vegetable and fruit sellers .	1,120	23	L 153	733	177	
XII	62	304	Piece-goods dealers	1,069	29	0	779	40	
xv	49	434	Carpenters	. 1,000	38	6 4	612	100	
		9-	Tetal -	18.99	6 5,23	5 2.536	11.22	5 21.2	

[Appendix O to Chapter IX]-contd-

APPENDIX O-concld.

Statement showing groups of occupation supporting more than 500 persons each Civil and Military Station Bangalore.

					Number s	apported		Percent-
G	Group		Description of Occupation		Actual	Workers	Depen-	Total popula-
				Total	Males	Females	dents	(89,599)
			IV. Occupations supporting between 1,000 and 500 persons each—	-				
XX	64	452	Principals, Professors and Teachers	991	249	122	620	***
V1	14	66:	Water carriers	959	207	337	415	1272
XXIV	78	510	Houserent, shares, and other pro-	952	127	153	672	***
XVIII	56	400	Shop-keeper's Money Lender's	891	383	3	505	744
VI	14	60	Barbers	778	266		512	744
n	4	11	Military officers	745	106	00	639	-
хш	43	317	Workers in Gold, silver etc	788	240	***	493	1.634
VII	17	78	Cow and Buffalo keepers and Milk	719	202	84	483	500
XIII	46	328	butter, sellers. Workers in Iron and hardware	715	220	399	495	
VII	18	106	(Miscellaneous) Provision of Vege-	710	74	270	266	(4.64
v	10	37a	Fixed rent payers	687	135	119	483	922
VII	18	95	Bakers	683	216	8	459	
HIXX	76	505	Uncertain or not returned (occu-	680	313	228	139	144
XXIV	79	516	Pension Unspecified	677	183	51	443	200
XXIV	78	513	Mondianney (not in connection with	674	27.1	178	225	1000
XXIV	79	514	Pension, Civil service	644	118	4	522	111
XVIII	56	399	Shop-keeper's Clerks, stc	623	196	444	427	
XVII	53	389	Settlers of manufactured leather	599	163	300	436	10.22
xviii	57	407	goods. Contractors otherwise unspecified	577	171	=	406	1944
xx	65	656	Writers (Unspecified) and private	550	169		381	
vm	21	150	Clurks. Firewood, Charcoal and cow-dung	545	116	112	317	244
xx	63	445	Catochiste, readers, etc	540	66	7	467	***
VII	19	133	Wine and spirit sellers	521	110	492	411)***
						-		1
	7		Total	16,193	4,301	1,676	10,216	15-07
			Total	70,061	21,347	7,481	41,233	78-19
	-11		Other occupations which number less than 500.	19,538	5,357	981	13,000	21-81
			Grand Total	89,599	26.704	8.062	54.833	100

947

APPENDIX P-concid.

Statement showing Variations since 1891—Civil, and Military Station Bangalore

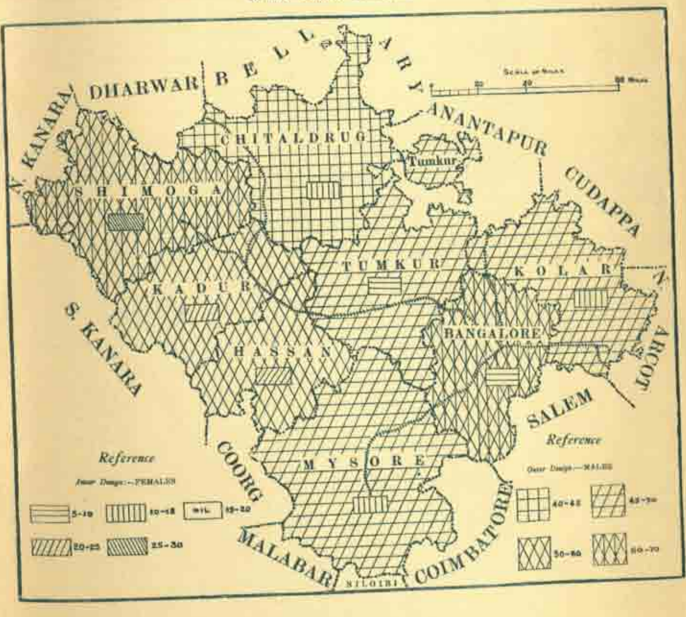
	+ Occupational Orders.		1901		nereass(+)or decreass (-)
	1		2	3	4
1	Administration		2,098	3,423	395
п	Defence		8,570	11,267	-2,697
111	Service of Native and Foreign States	566	637	179	+458
	- Total Class A. Government.		12,305	14,869	2,564
IV	Provision and care of Animals.	-	387	281	+100
		1464	4,322	5,689	_1,377
	Total Class B. Pasture and Agric	ulture	4,709	5,980	-1,271
VI	Personal, Household and Sanitary Service		16,908	16,807	+101
1.0	Total Class C. Personal Services		16,908	16,807	+ 101
VII	Food, Drink and Stimulants	,,,	9,878	10,728	850
VIII			2,540	3,688	-1,148
IX	The state of the s	524	1,498	2,369	- 871
X	100	250	* 312	923	+ 90
XI	Supplementary requirements	200	1,320	1,280	+ 40
XII	THE DISTRICT OF THE PARTY.	-	3,787	4,050	- 263
XIII			2,418	2,528	110
XIV		12.	377	560	- 183
			1,683	1,768	- 85
XV			323	315	+ 8
XVII	711-711	/ari	2,094	2,916	_ 922
:XVII	Total Class D. Preparation and				
	of Material Substance	19	26,230	30,424	-4,194
XVI	Il Commerce	***	4,050	4,863	
XII	K Transport and Storage	44	8,741	4,515	- 774
	Total Class E. Commerce, T	ransport	7,791	9,378	-1,587
	The second secon	377	2.000	5,511	277
	X Learned and Artistic Professions		300	12:	
XX	Total Class F. Profession		2.00	5,63	- 284
145			0.00%	9,04	2 -1,035
	II Earthwork and General labour		1000	78	
XXI	II Indefinite and disreputable occupations Total Class G. Unskill		8,689	-	Total Action
	Total Class G. Unsern not Agriculture	d	4400		
XX	V Independent		7,619	7,21	1 + 401
	Total Class H. Means of Si Independent of Occupat	nbsistence ion	7,619	721	+ 400
	Gran	d Total	89,50	100,00	-10,48

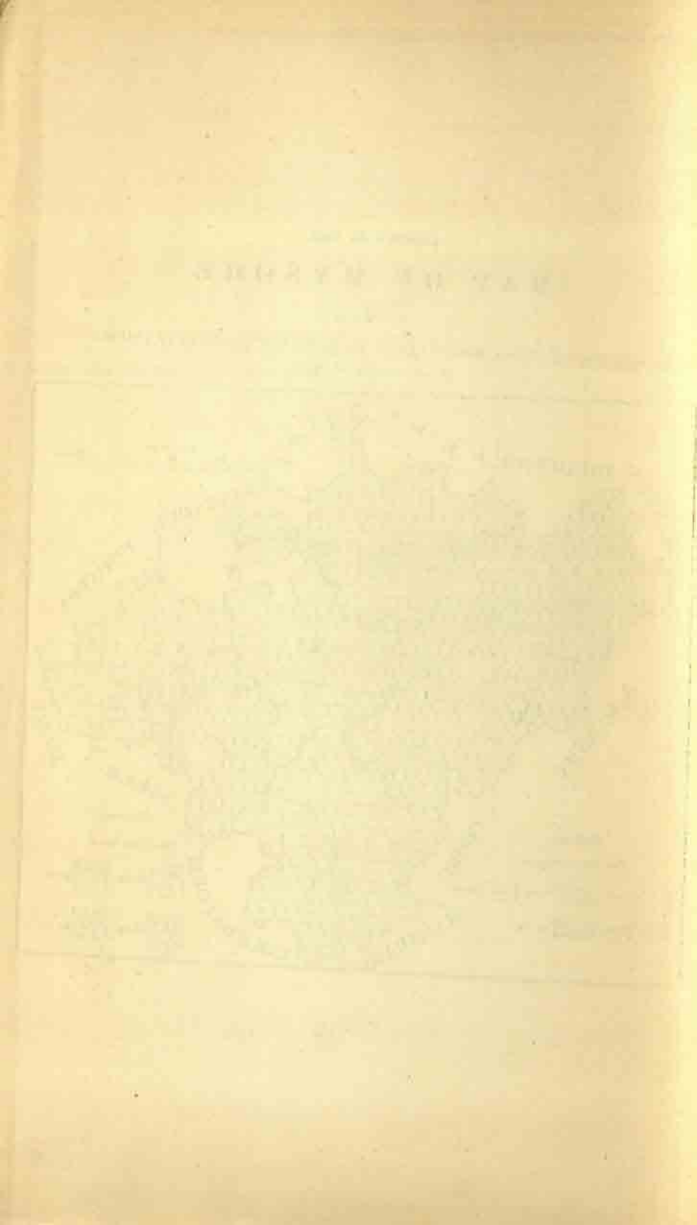
1000 III y D CENSUS OF 1901.

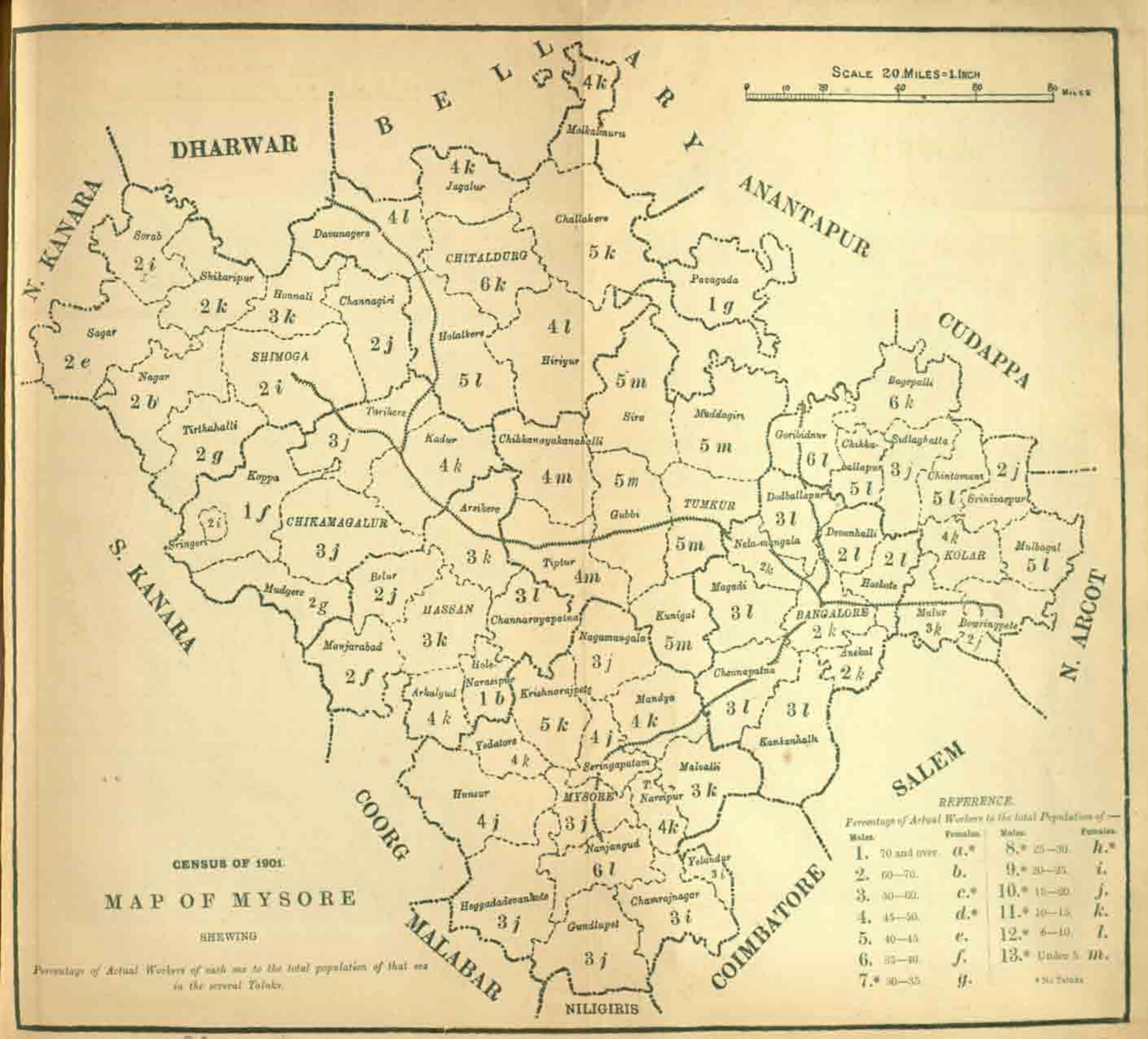
MAP OF MYSORE

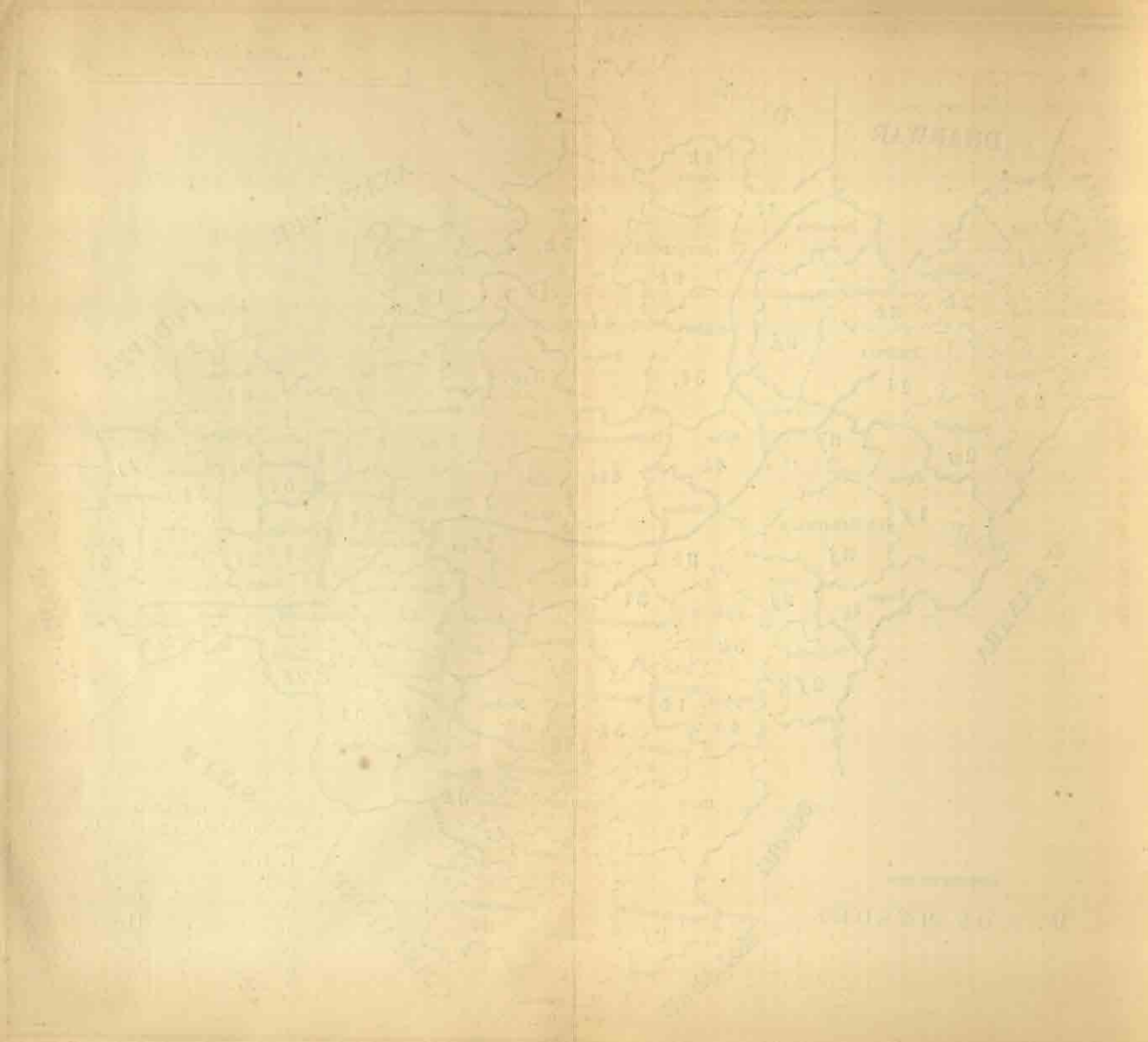
SHEWING

Percentage of Actual Workers of each sex to the total population of that sex in the several Districts.



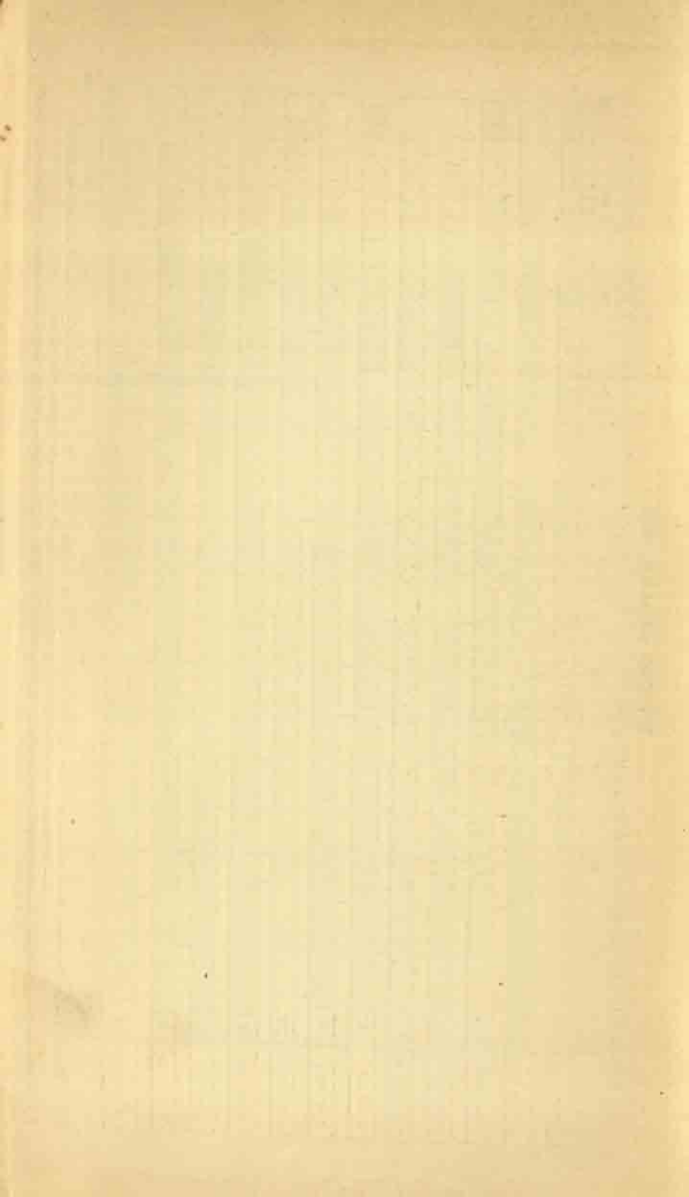






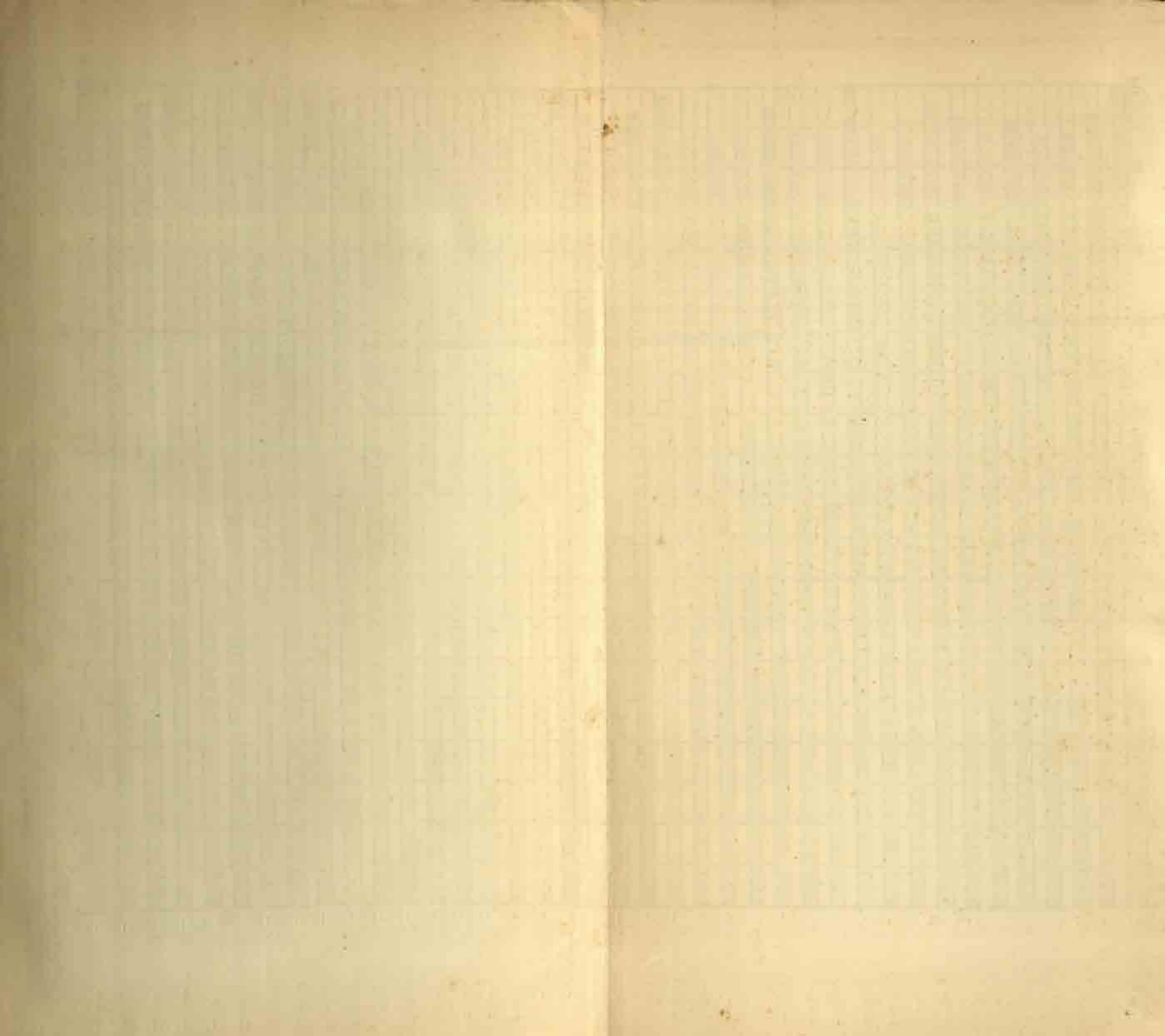
MYSORE CENSUS, 1901.

taken the states of experience approximate and the presidence of the presidence of the presidence of the factor of the factor of the factor of the factor of the factor of the factor of the factor of the factor of the factor of the presidence of the factor of the facto Transport and Stornge. CHART SHEWING DISTRIBUTION OF 100 PERSONS IN TACH DISTRICT BY CLASSES OF GOODPATION SUPPORTING THEM N.-Commer, 8 9 V - Porto some G - Unydited Like and Agriculturel. H. - New of the literare limits safanted Descriptions. D. - Proparation and Supply of Muserial Substanting 980 ġ H. Pasinto and Moreuman, C. Person, Berline. 30 CHITALDUNG Dash MANUSCORE Dut ROLL BOALD NA. BANDALDINGSTR Proumog SHIPPORT DE MUNICIPAL CHES STANIS OF THE RADDE ING TOTAL DAY ATTROPES DAY ALC: NO.



STABBLE OF OCCUPATION DIMEN F SGX CHART SHEWING PETERFETTION OF EVERY 100 ACTUAL WORKERS IN EACH SELECTED CASTS IN 1901 MYSORE 당 5 5 5 3 -4 1 Curulia 20Па

8 8 8



CHAPTER X.

SUMMARY.

 The following is a very brief summary of the leading features noticed in the foregoing Chapters. Where figures are inserted in brackets, the number within brackets relates to the State including the Assigned Tract of the Civil and Military Station of Bangalore; in all other cases the figures relate to the Province excluding the said Assigned Tract.

The taking of the Census.—The Census was taken on the night of the 1st. March 1901, synchronously with the rest of India. This was exactly 10 years and 3 days from the last decennial Census, which was taken on the night of 26th February 1891. The first or the Provisional Totals were worked up briskly and telegraphed to the Census Commissioner within the 7th March, in time for publication along with the figures for the rest of the Indian Empire. The Provisional figures showed the population of the State to be 5,448,923 [5,538,482] persons, vis., 2,750,002 [2,796,165] males and 2,698,021 [2,742,317] females.

3. Area and Density.-The population of the State by the Census of 1901, as finally ascertained after a variety of checks and counter-checks, was 5,440,800 [5,539,399] consisting of 2,751,902 [2,797,024] males and 2,697,898 [2,742,375] females. This number differed from the Provisional Totals by only 877 [917] or 1-6 [1-7] in every 10,000 persons. The area claiming the above population is 29,431 [29,444] square miles, giving a density of 185 [188] persons per square mile. The variations in density, from Census to Census, show that it fell from 160 [172] per square mile in 1871 to 130 [142] in 1881 the loss being 20 [20] 1871 to 139 [142] in 1881, the loss being 30 [30] per square mile due to the Great-Famine of 1876-78. It then rose to 165 [168] in 1891, and still further to 185 [188] in 1901, or 16 [16] per square mile, more than in 1871. Excluding the Cities, the District that bears the greatest pressure is Bangalore with 235 per square mile-

- Variation in Population. -The population, by the Census under review, was, as already stated, 5,449,800 [5,539,399] showing an increase of 12:5 [12:0] per cent over the figures of 1891, which again showed an increase of 18:4 [18:1] per cent over that of 1881. The population of 1871 fell from 4,973,592 [5,055,402] to 4,092,648 [4,186,188] in 1881 or by 17.7 [17.2] per cent. The loss on account of the Famine has been estimated to amount nearly to a fifth of the entire population. Though the Province, as a whole, has recovered from the losses of the Famine and has now more persons in it than in 1871, yet the population of the District of Turchur is still behind that of 1871. One noteworths feature in the varieties. trict of Tunkur is still behind that of 1871. One noteworthy feature in the variations, when examined by Taluks, is that they are inversely as the density. The tracts with a low density show large variations, while those that possess a high density show a small variation.
- 5. Birth-place.—Of the entire population, it is seen that 281,526 [306,381] or 5:1 [5:5] per cent are immigrants, in the sense of their birth-places being outside the Province. It is also seen that immigration into the State has been steadily increasing, and at the present Census the immigrants exceed their number in 1801 by 68-9 [55-1] per cent; while there is reason to suppose that, but for the

check caused by the plague, which prevailed during the decade, the increase would have been greater. The increase in immigration, such as it is, accounts for 18-9 [18-2] per *1161 ... 281,526 (±06,381)
1891 ... 166,688 [197,508]
Difference 114,838 [108,873] cent or nearly one-sixth of the increase in the entire popu-

lation. Emigration has been steadily decreasing, there being [132,342] Mysore-born people enumerated in other provinces in 1901, as against [143,533] in 1891, or nearly 8 per cent fewer.

It is also seen from the special Mysore Table XI-A, that, out of 281,520 immigrants, 151,504 or 53.8 per cent are Actual Workers earning a wage and employed on occupations alike profitable to themselves and beneficial to the Province as a whole.

B. Houses,—The amber of occupied houses according to the recent Census, was 1,092,548 [1,110,987] of which 131,803 [150,242] were in Towns, and the remaining 960,745 in Villages. The average population per house amounted to between 4 and 5.

- 7. Religion.—The entire population is composed of 92.63 [92.05] per cent of Hindus, 4.92 [5.23] per cent of Mussalmans, 1.59 [1.56] per cent of Animists, 0.6 [0.9] per cent of Christians, and 0.24 [0.24] per cent of Jains, while the remaining 0.02 [0.02] is made up of Parsis, Sikhs, Jews, Brahmos and Budhists who number in all but 82 [158]. It is seen that the Hindus have increased by 11.8 [11.5] per cent since 1891, the Animists by 30.0 [29.2] per cent, the Mussalmans by 17.0 [14.5] per cent, and the Christians by 62.8 [31.3] per cent.
- 8. Age.—It has been shown that there is no serious inaccuracy in the age returns, and that they lend themselves to adjustment or correction by taking the averages of 3 year-periods first and 5 year-periods next, and that the curves based upon the figures obtained by such adjustment are as normal as could be expected.

Taking ten thousand of each sex, the statistics show that among males, the juveniles under 10 years of age have gone down from 2,749 [2,748] in 1891, to 2,705 [2,703] in 1901; that among females, the juveniles have gone down from 2,858 [2,885] in 1891 to 2,781 [2,780] in 1901; and that the decrease is all in the *lustrum* 0—5. On the other hand, the population of 60 and over has increased in both sexes from 447 [451] to 498 [500] among males and from 565 [567] to 604 [604] among females. The population in productive ages, i. c., 15—55, have decreased from 5,662 [5,659] in 1891 to 5,190 [5,194] in 1901 among males, and from 5,499 [5,498] in 1891 to 5,162 [5,167] in 1901 among females. It is also seen that the people in the Malnad tracts do not live to such old age as the people in the Maidan.

- 9. Sax.—As usual, in Mysore, the males outnumber the females, there being only 980 [981] females to 1,000 males, which is less than what it was in 1891 by 11 [10]. It was only in 1881, soon after the Great Famine, that the females outnumbered the males. It is seen that the Eastern Division possesses, proportionately, more females than the Western Division, the actual figures being respectively 992 and 950 per 1,000 males. It is also seen that the two sexes are almost equally distributed in all the age-periods except three, viz., 10-15, 15-20, and 60 & over. In the two former, males preponderate; while in the latter, the females outnumber the males.
- 10. Civil Condition.—Of the entire population censused in the Mysore State, in every 1,000 males, 554·4 [554·7] are unmarried, 393·6 [393·4] married, and 51·8 [31·7] widowed, while, amongst a similar number of females, there are 392·3 [392·7] unmarried, 413·8 [413·5] married, and 193·8 [193·7] widowed. Among males, the Hindus show 55·2 [55·2] per cent unmarried, 39·4 [39·4] per cent married, 5·2 [5·2] per cent widowed; among females, the Hindus show 38·9 [38·9] per cent unmarried, 41·4 [41·5] per cent married, 19·6 [19·6] per cent widowed. Among males, the Mussalmans show 57·6 [57·5] per cent unmarried, 38·6 [38·7] per cent married, 3·7 [3·7] per cent widowed; and among females, the Mussalmans show 42·8 [42·5] per cent unmarried, 41·1 [41·2] per cent married, 16·0 [16·2] per cent widowed. Among the males, the Christians show 43·6 [49·8], per cent unmarried, 38·8 [36·0] per cent unmarried, 38·9 [35·8] per cent widowed. Among the males, the Jains show 56·2 [56·1] per cent unmarried, 35·9 [36·1] per cent unmarried, and 7·7 [7·7] per cent widowed; and among females, the Jains show 34·0 [33·9] per cent unmarried, 39·9 [40·0] per cent married, and 26·0 [25·9] per cent widowed. Among males, the Animists show 57·5 [57·5] per cent unmarried, 37·9 [37·9] per cent married and 4·4 [4·4] per cent widowed; and among females, the Animists show 57·5 [57·5] per cent unmarried, and 13·3 [13·3] per cent widowed.

It has also been shown that there is no case of Polyandry and that there are only 19,366 cases of Polygamy.

The special statistics for Mysore show that marriages are being postponed to later ages among all classes, that instances of girl-widowhood are becoming rarer, and that widow remarriage does not prevail to any appreciable extent, even among the classes among whom this is permitted.

A comparison of the figures of the married in England and in Mysore, goes to show that the people of Mysore are not over-married when compared with England.

The effective fecundity of marri 1 females of child-bearing ages worked out for the Province excluding Civil and Military Station of Bangalore has been found to be represented by 149 children (74 males and 75 females) per 100 women for the decade —ranging from 228 among Eurasian women to 145 among Brahmin women.

- per cent are literate, as against 253,610 [279,393] or 5.2 [5.6] per cent in 1891; and the rest, 95.2 [95.0] per cent, are wholly illiterate. Of the males 244,886 [250,078] or 8.9 [9.2] per cent are literate, while only 17,206 [21,269] or 0.6 [0.7], per cent of the females are literate. Taking the main Religions, the Hindus, who form the bulk of the population, show only 4.4 [4.5] per cent amongst them as being per cent, the Mussalman has 9.3 [10.0] per cent; while the Christian has 36.8 [31.8] per cent, followed by the Jain with 24.1 [30.2] per cent. Literacy in English is microscopic, and is represented by 0.8 [0.4] per cent of males and 0.03 [0.07] per proportion of persons educated in English. As regards literacy in Parent-Tongue, it is seen that among the Vernaculars of the Province, Maratti is the most neglected language, and Kansrese the least neglected.
- 12. Language—(Parent-Tongue). There were 56 [56] languages returned at this Census as against 51 [51] in 1891. Kannada, which is the chief vernacular of the Province, is spoken by 74 [73] per cent of the entire population. Other important languages are Tamil, Telugu, Hindustani and Maratti.
- 13. Infirmities.—There were on the Census night, within the State, 996 [1,007] fnsanes, 3,006 [3,021] Deaf-mutes, 3,990 [4,031] Blind, 652 [667] Lepers, and 40 [40], suffering from combinations of these Infirmities. Compared with 1891, the Infirms are fewer in number under all heads. Eighteen per cent of the Insane, twenty per cent of the Deaf-mutes from birth, and forty-three per cent of the Lepers, are married and, therefore, in a position to transmit these diseases to offspring.
- 14. Caste, Tribe or Race.—The number of main castes returned is the same as that in 1891, but there has been an addition of 701 entries in the list of subcastes under the several main castes. Of the 99 main castes, only three castes, viz., Vakkaliga, Lingayet and Holaya, number more than 500,000 each, while 11 range between 100,000 and 500,000 each, viz., Kuruba, Madiga, Beda, Brahmin, Bestha, Golla, Vadda, Banajiga, Panchala and Uppara amongst the Hindus, and Sheik among the Mussalmans. The rest are below 100,000 each.
- 15. Occupation.—The statistics of occupations show that, out of the entire population censused in the State, 1,840,605 [1,875,371] or 33·8 [33·9] per cent are Actual Workers, and the rest, 3,609,195 [3,664,028], are Dependents. The "Class" of occupation which gives employment to and supports the largest number of persons in Mysore, is Class B 'Pasture and Agriculture, which claims 3,736,430 [3,741,139] or 68·5 [67·5] per cent, while the least number are to be found in Class H 'Means of Subsistence independent of Occupation,' which has only 89,103 [96,715] or 1·6 [1·7] per cent under it. The more important occupational 'Orders' which support at least one per cent of the entire population, arranged according to numerical strength, stand as hereunder:—

V Agriculture		476	-000		67[66]
XXII. Earthwork and Genera	Labor			401	
- I. Administration		EAA	140)	***	9[9]
VI. Personal, Household an	P. Daniel St.	Market .	**	784	4[4]
XII. Textile Fabrics and Dr	o cannary 5	nrvices	1000	255	3[3]
VII Part To a State of the land In	099 (***	227.	1878		3[3]
VII. Food, Drink and Stime	ilanis	528		1000	2[2]
XVIII. Commerce	1177	1664	1844	7660	2[2]
XXIV. Independent	46	949	1222	(445)	2[2]
IV. Provision and Care of A	Animals	***		***	1[2]
IX. Buildings		***	177		1(1)
XIII. Metals and Precious St	ones	2250		755.	1[1]
XIV. Glass, Earthen and Stor	now a Po	0.00	361		
XV. Wood, Cane and Lineves	mi minesi	***		*1	1[0]
SVIII Longhownto	NAME.		*1.	1000	1[1]
XX. Decident	1444	The same	***	7.81	1(1)
VIII. Links The	***	799	1888	355	1[1]
VIII. Light, Firing and Form	gu	255		900	1[1]

The remaining eight orders support less than one per cent of the entire popula-

Compared with 1891, the number of persons supported by the several orders of eccupation have increased in all cases. Those under "Pasture and Agriculture" (Class B), "Personal Services" (Class C), "Industries" (Class D), and "Professions" (Class F), have increased in greater proportion than the growth of the population.

16. Having thus surveyed the entire field of Census statistics, I conclude with a request that defects in the foregoing review may be kindly overlooked. As the Government are aware, it was commenced late owing to circumstances beyond our control, and has been continued and completed under extraordinary difficulties.

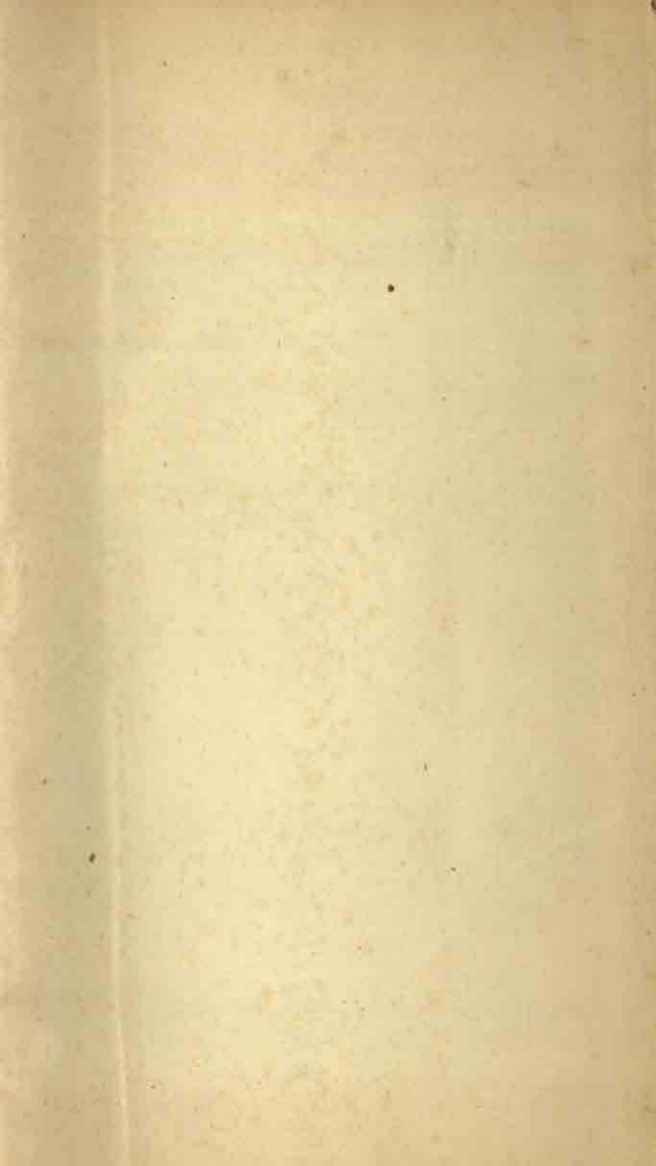
I have the honor to be,

Sir,

Your most obedient servant,

T. ANANDA ROW,

Director of Statistics, in charge of Consus Operations.



CATALOGUED. A 18

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